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**MULTIPLE MODEL ADAPTIVE ESTIMATION
APPLIED TO THE VISTA F-16 WITH
ACTUATOR AND SENSOR FAILURES
VOLUME II**

THESIS
Timothy E. Menke

AFIT/GA/ENG/92J-01

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AFIT/GA/ENG/92J-01

**MULTIPLE MODEL ADAPTIVE ESTIMATION
APPLIED TO THE VISTA F-16 WITH
ACTUATOR AND SENSOR FAILURES
VOLUME II**

Presented to the Faculty of the School of Engineering
of the Air Force Institute of Technology
Air University
In Partial Fulfillment of the
Requirements for the Degree of
Master of Science in Aerospace Engineering

Timothy E. Menke, B.S.A.E.

June 1992

Approved for public release; distribution unlimited

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Timothy E Menke

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Abstract

A Multiple Model Adaptive Estimation (MMAE) algorithm is applied to the Variable Stability In-flight Simulator Test Aircraft (VISTA) F-16 at a low dynamic pressure flight condition (0.4 Mach at 20000 ft). A complete F-16 flight control system is modeled containing the longitudinal and lateral-directional axes. Single and dual actuator and sensor failures are simulated including: complete actuator failures, partial actuator failures, complete sensor failures, increased sensor noise, sensor biases, dual complete actuator failures, dual complete sensor failures, and combinations of actuator and sensor failures. Failure scenarios are examined in both maneuvering and straight and level flight conditions. The system performance is characterized when excited by purposeful commands and dither signals. Single scalar residual monitoring techniques are evaluated with suggestions for improved performance. A Kalman filter is designed for each hypothesized failure condition. In this thesis, thirteen elemental Kalman filters are designed encompassing: a no failure filter, left stabilator failure filter, a right stabilator failure filter, a left flaperon failure filter, a right flaperon failure filter, a rudder failure filter, a velocity sensor failure filter, an angle of attack sensor failure filter, a pitch rate sensor failure filter, a normal acceleration sensor failure filter, a roll rate sensor failure filter, a yaw rate sensor failure filter, and a lateral acceleration sensor failure filter. The Bayesian Multiple Model Adaptive Estimator (MMAE) algorithm blends the state estimates from each of the filters, representing a hypothesized failure, multiplied by the filters computed probability. The blended state estimates are sent to the VISTA F-16 flight control system. A hierarchical "moving bank" structure is utilized for multiple failure scenarios. Simultaneous dual failures are included within the study. White Gaussian noise is included to simulate the effects of atmospheric disturbances, and white Gaussian noise is added to the measurements to simulate the effects of sensor noise. Each elemental Kalman filter is compared to the truth model with a selected failure. Filters with residuals that have mean square values most in consonance with their internally computed covariance are assigned the higher probabilities.

APPENDIX A: ADDITIONAL RESULTS FOR FAILURES

This appendix contains the remainder of the multiple failure data not presented within Chapter 4. The data is organized similar to Chapter 4. All of the data presented within this appendix is for hard actuator and sensor failure combinations. Figures A.1 through A.6 present the remainder of the data, not presented in Chapter 4, for the second subliminal dither signal. Figures A.7 through A.13 present data for a sinusoidal dither signal. Figures A.14 through A.20 present data for a purposeful roll command. Figures A.21 through A.29 present data for a purposeful roll and pull command. Figures A.30 through A.43 present data for a purposeful rudder kick and hold. Preceding each of set of figures is a two page Fortran description of the command input. Note sections of the code are commented out depending on the signal implemented. This allows the reader to evaluate the command signal's relative timing and magnitude.

```

SUBROUTINE COMMAND(FBC,FAC,FPC,T)
C --- Provides the vista flight control system (CTRL.FOR)
C with the command signals for the longitudinal axis
C [FBC], the lateral command [FAC], and the directional
C command [FPC]. Additionally, simulation results have
C indicated the need for a dither signal to "shake up"
C the system and aid the filters in their identification
C tasks.

```

```

INCLUDE 'DECLAR.TXT'
REAL FBC,FAC,FPC,DON,T,omega1,omega2,omega3

```

```

SAVE

```

```

C COMMAND SIGNALS

```

```

C .....
C Dither signal generation
C ---NOTE: if a control command is to be used,
C it must be added to the below
C created dither signal.
C .....

```

```

C PULSED DITHER SIGNAL

```

```

C NON - SUBLIMINAL
C .....

```

```

DON=amod(t,3.0)

```

```

IF((DON.ge.0.0).and.(DON.lt.0.125))THEN
  FBC = 13.5
  FAC = -7.5
  FPC = 24.0
ELSE IF((DON.ge.0.125).and.(DON.lt.0.25))THEN
  FBC =-13.0
  FAC = 7.5
  FPC =-24.0
ELSE
  FBC = 0.0
  FAC = 0.0
  FPC = 0.0
END IF

```

```

C PULSED DITHER SIGNAL

```

```

C SUBLIMINAL
C .....

```

```

DON=amod(t,3.0)

```

```

IF((DON.ge.0.0).and.(DON.lt.0.125))THEN
  FBC = 15.2
  FAC = -7.0
  FPC = 22.0
ELSE IF((DON.ge.0.125).and.(DON.lt.0.25))THEN
  FBC =-16.5
  FAC = 8.0
  FPC = 22.0
ELSE
  FBC = 0.0
  FAC = 0.0
  FPC = 0.0
END IF

```

```

C SINUSOIDAL DITHER SIGNAL
C .....

```

```

C FREQUENCY

```

```

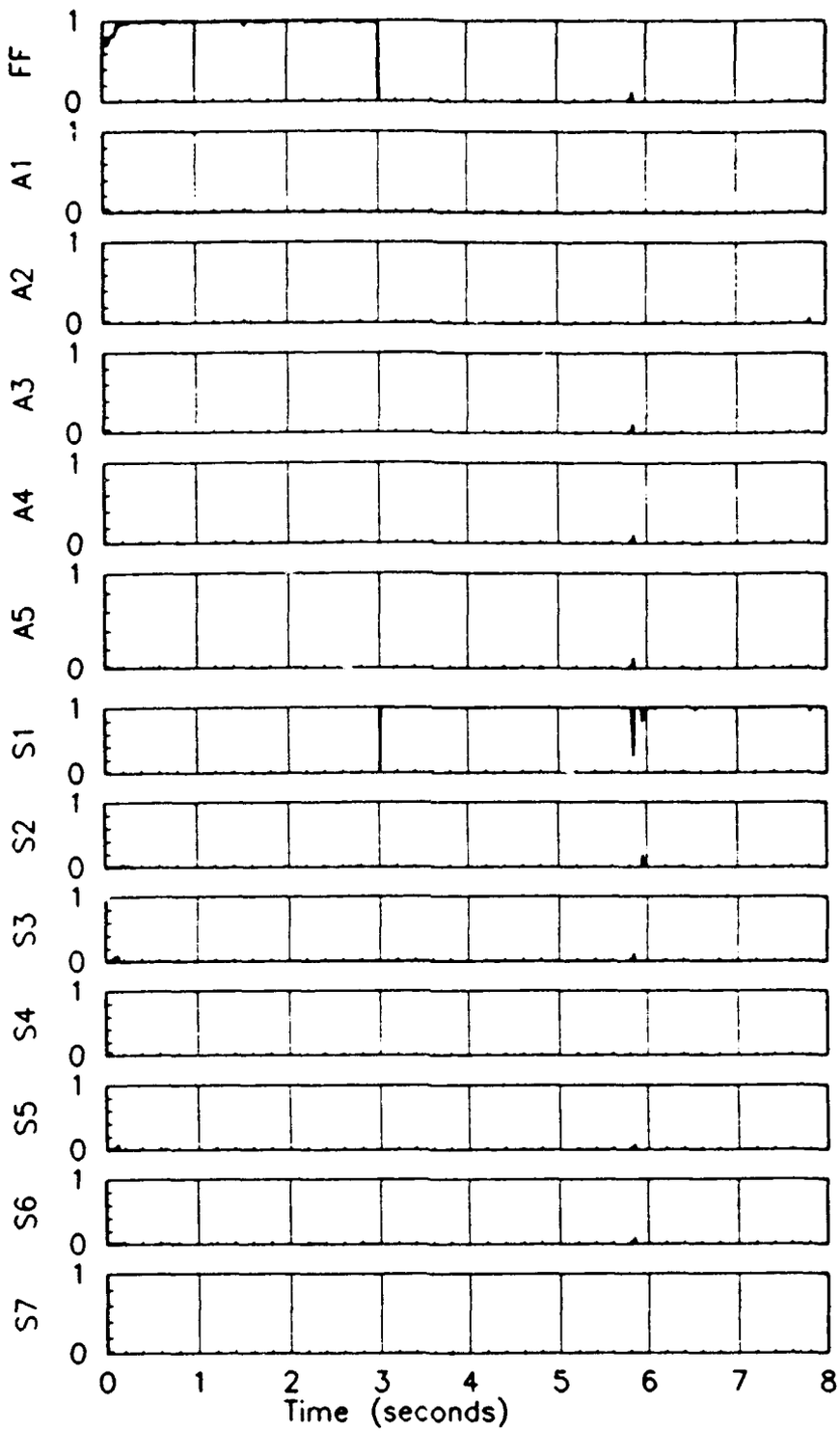
omega1 = 15.0
omega2 = 15.0
omega3 = 15.0

```

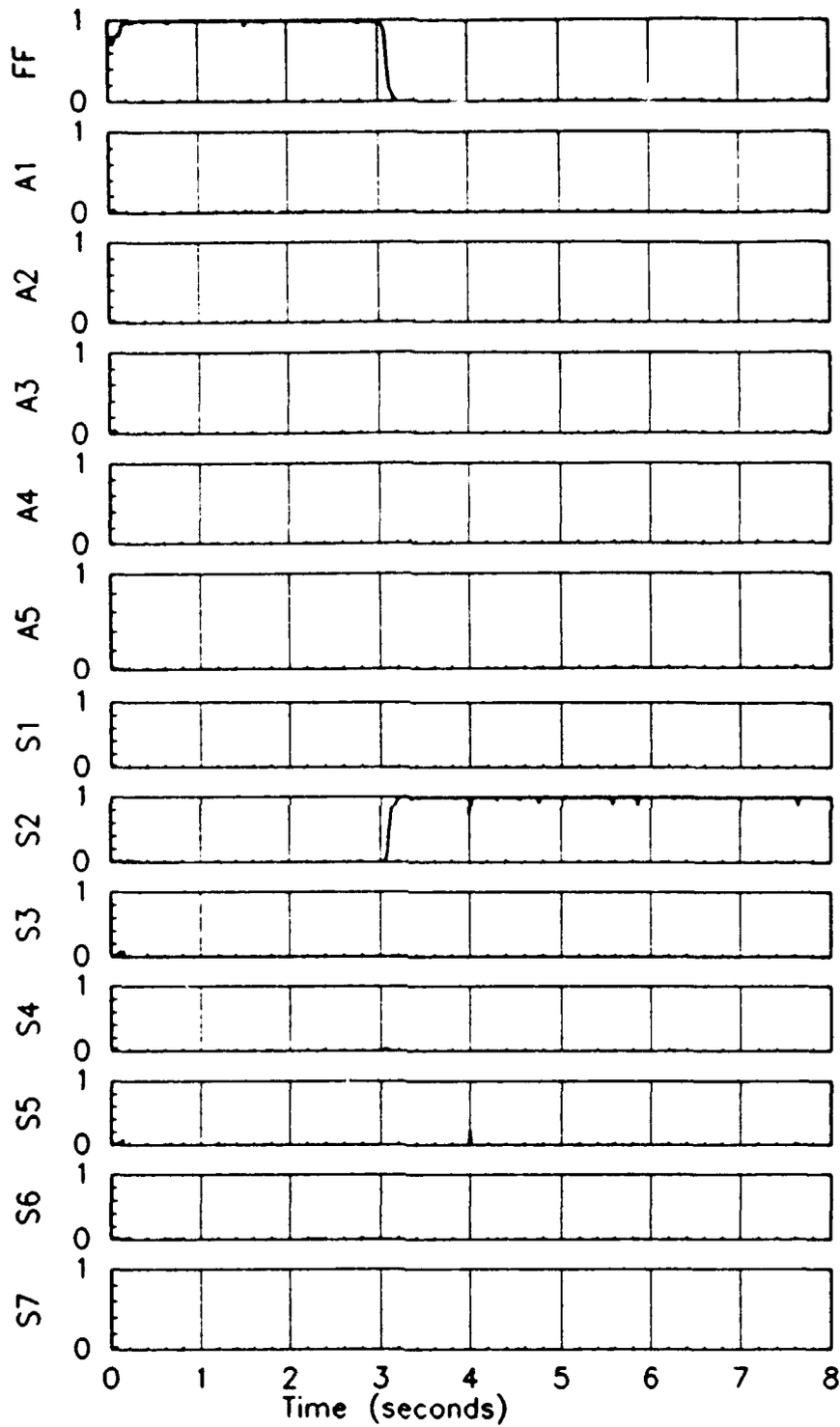
```

C SIGNAL
C
C     FPC= 12.0*sin(omega1*t)
C     IF(FPC.LP.0.0)FPC=12.5*sin(omega1*t)
C     FAC= -11.0*sin(omega2*t)
C     FPC= 30.0*sin(omega3*t)
C
C .....
C
C USER DEFINED DITHER SIGNAL
C
C .....
C
C     Don=smod(t,3.0)
C
C     IF((Don.ge.0.0).and.(Don.lt.0.1))THEN
C         FPC = 15.2
C         FAC = 16.0
C         FPC = 55.0
C     ELSE IF((Don.ge.0.1).and.(Don.lt.0.135))THEN
C         FPC = (-15.2/0.025)*(Don - 0.1) + 15.2
C         FAC = (-16.0/0.025)*(Don - 0.1) + 16.0
C         FPC = (-55.0/0.025)*(Don - 0.1) + 55.0
C     ELSE IF((Don.ge.0.125).and.(Don.lt.0.3))THEN
C         FPC =-16.5
C         FAC =-14.0
C         FPC =-50.0
C     ELSE IF((Don.ge.0.3).and.(Don.lt.0.325))THEN
C         FPC = (16.5/0.025)*(Don - 0.3) - 16.5
C         FAC = (14.0/0.025)*(Don - 0.3) - 14.0
C         FPC = (50.0/0.025)*(Don - 0.3) - 50.0
C     ELSE
C         FPC = 0.0
C         FAC = 0.0
C         FPC = 0.0
C     END IF
C
C .....
C
C PILOT PURPOSEFUL COMMANDS
C
C .....
C
C Pitch Path
C
C     IF((t.GT.2.95).and.(t.LT.3.45))THEN
C         FAC=5.0
C         FAC=20.0
C         FPC=-40.0
C     ENDIF
C
C Roll Path
C
C Yaw Path
C
C RETURN
C END

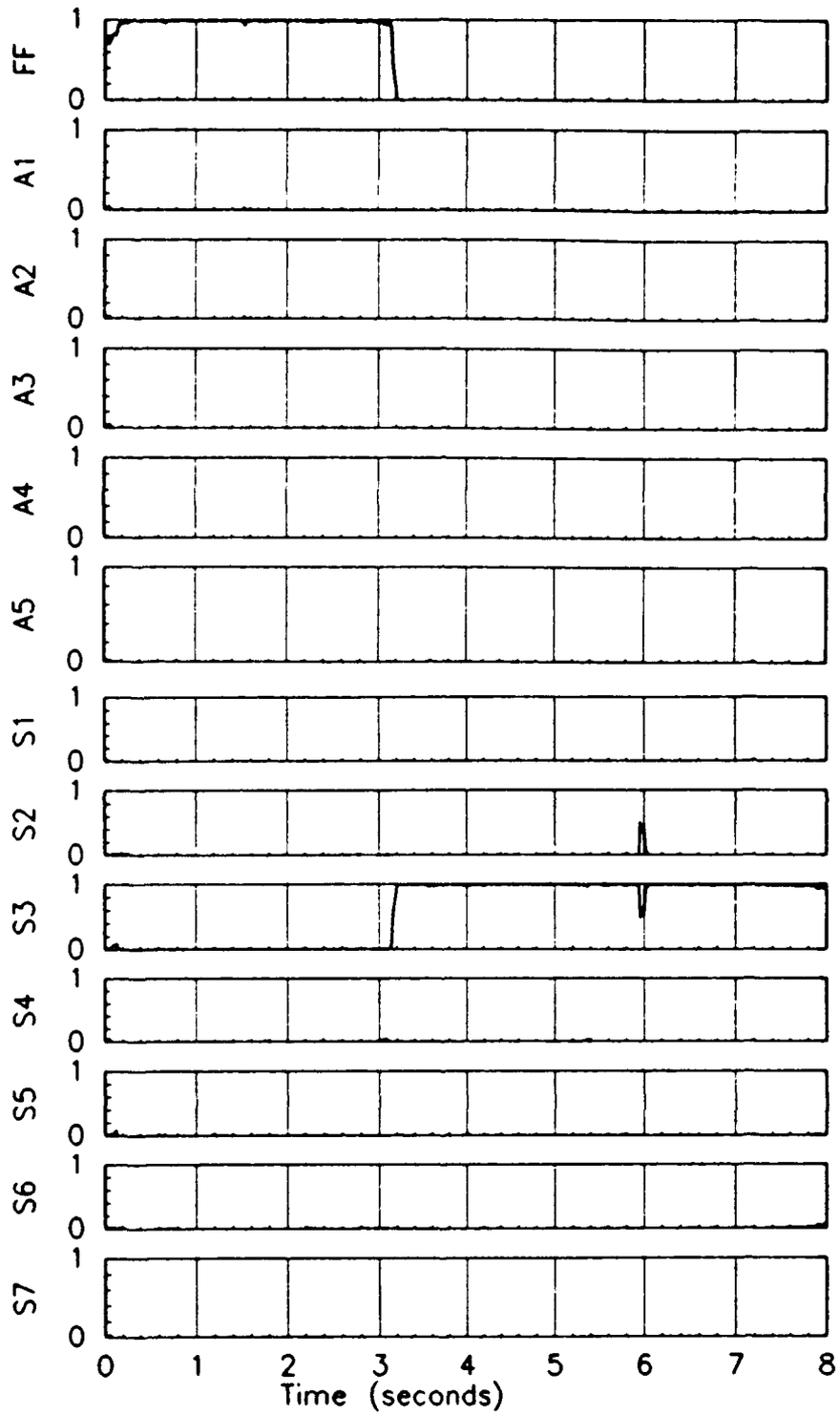
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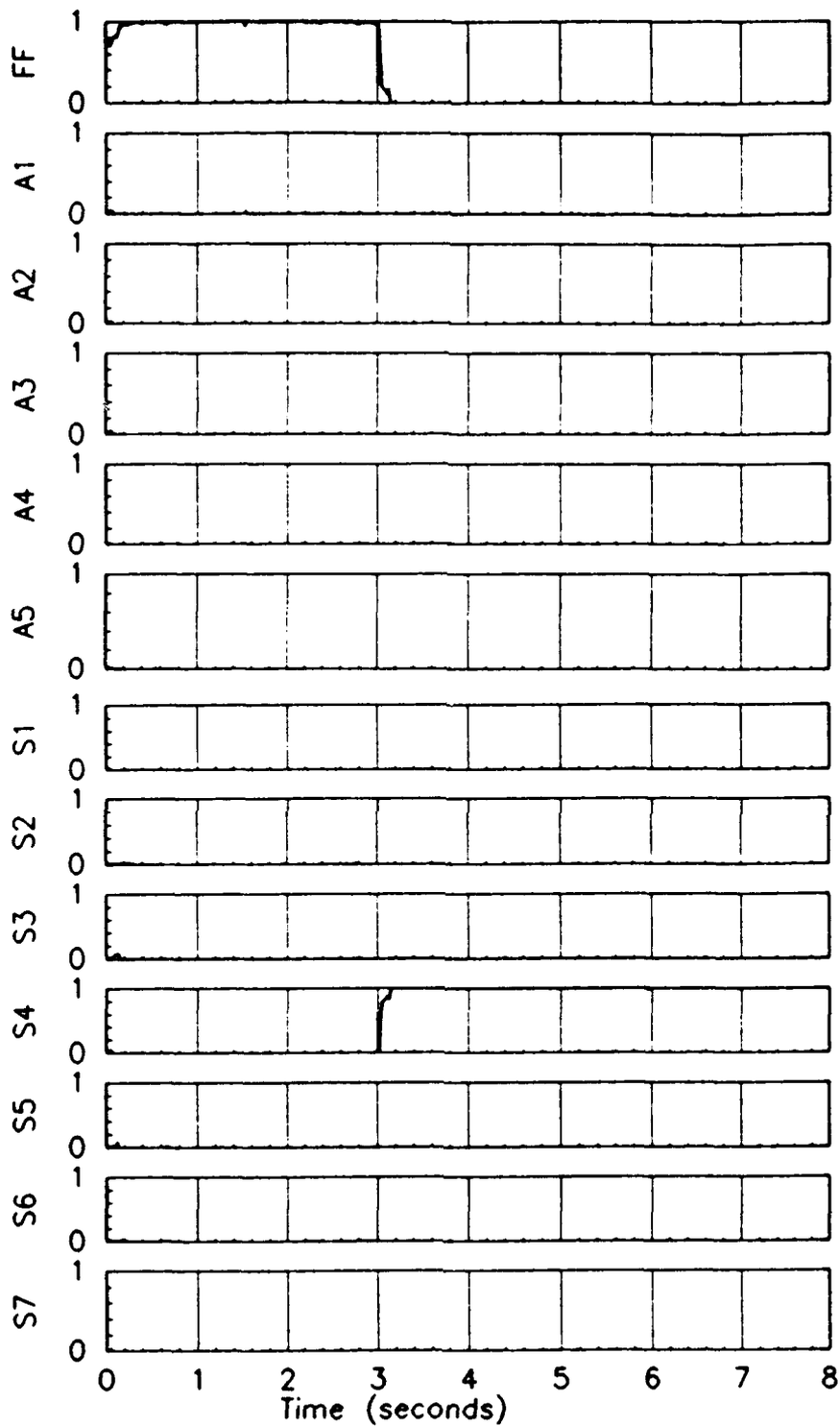
A.1 Probabilities for a velocity sensor failure using subliminal dither signal #2



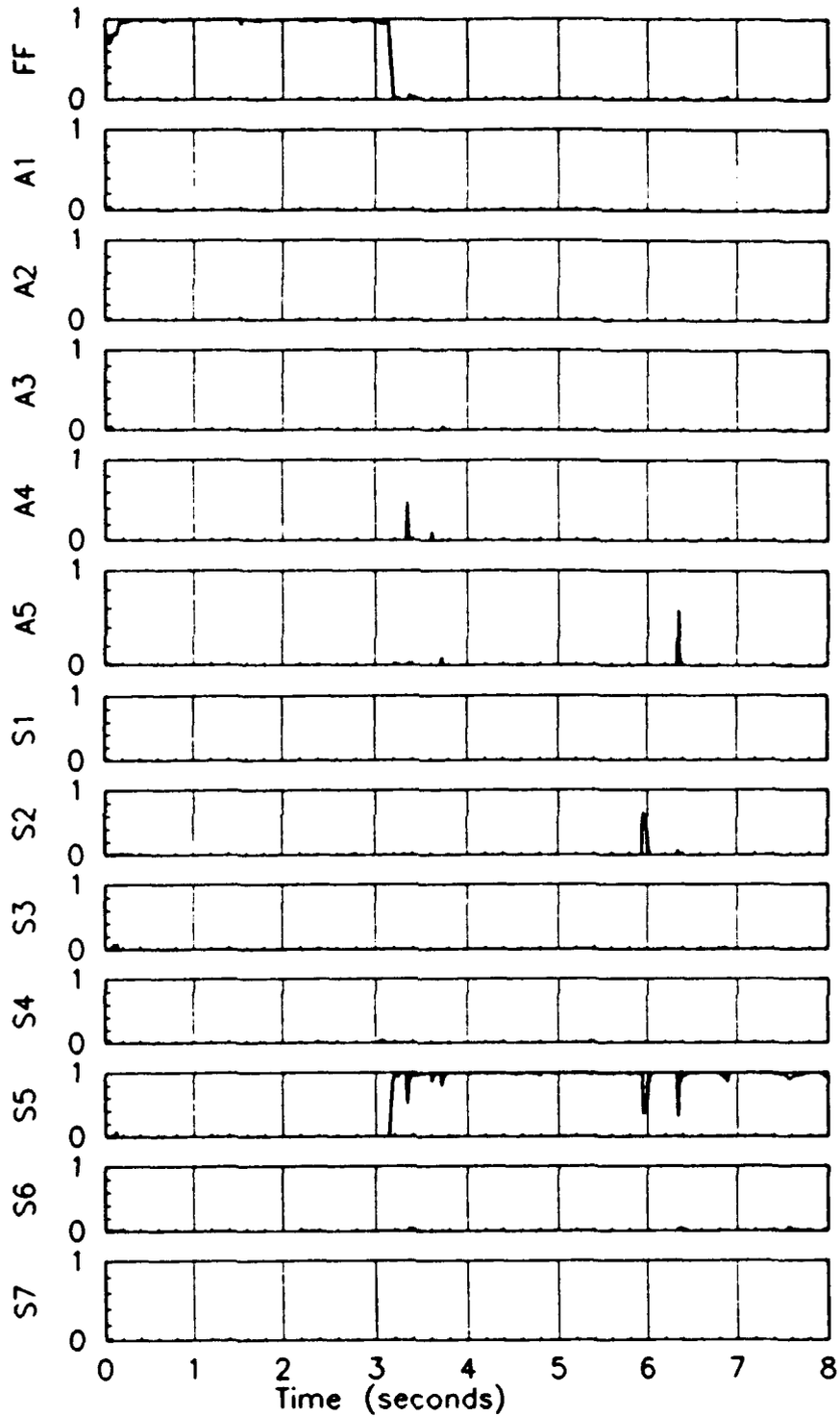
A.2 Probabilities for a angle of attack sensor failure using subliminal dither signal #2



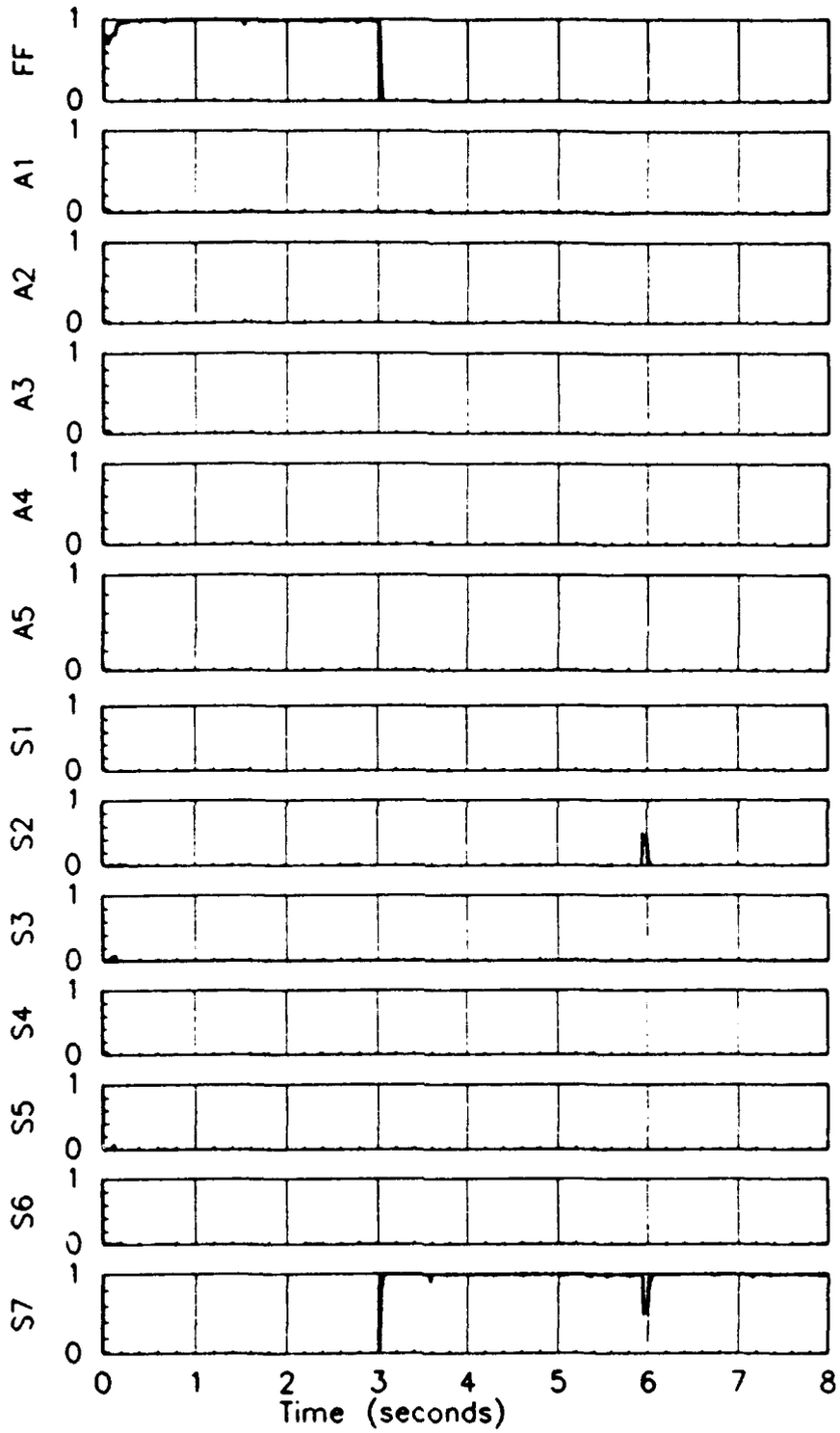
A.3 Probabilities for a pitch rate sensor failure using subliminal dither signal #2



A.4 Probabilities for a normal acceleration sensor failure using subliminal dither signal #2



A.5 Probabilities for a roll rate sensor failure using subliminal dither signal #2



A.6 Probabilities for a lateral acceleration sensor failure using subliminal dither signal #2

```

SUBROUTINE COMMAND(FBC,FAC,FPC,T)
C --- Provides the vists flight control system (CTRL.FOB)
C with the command signals for the longitudinal axis
C (FBC), the lateral command (FAC), and the directional
C command (FPC). Additionally, simulation results have
C indicated the need for a dither signal to "shake up"
C the system and aid the filters in their identification
C tasks.

```

```

INCLUDE 'DECLAR.TXT'
REAL FBC,FAC,FPC,DOR,T,omega1,omega2,omega3

```

```

SAVE

```

```

C COMMAND SIGNALS

```

```

C .....
C Dither signal generation
C ---NOTE: if a control command is to be used,
C it must be added to the below
C created dither signal.
C .....

```

```

C PULSED DITHER SIGNAL

```

```

C NOISE - SUBLIMINAL

```

```

C Don=amod(t,3.0)
C IF((Don.ge.0.0).and.(Don.lt.0.125))THEN
C FBC = 13.5
C FAC = -7.5
C FPC = 24.0
C ELSE IF((Don.ge.0.125).and.(Don.lt.0.25))THEN
C FBC =-13.0
C FAC = 7.5
C FPC =-24.0
C ELSE
C FBC = 0.0
C FAC = 0.0
C FPC = 0.0
C END IF

```

```

C PULSED DITHER SIGNAL

```

```

C SUBLIMINAL

```

```

C Don=amod(t,3.0)
C IF((Don.ge.0.0).and.(Don.lt.0.125))THEN
C FBC = 15.2
C FAC = -7.0
C FPC = 22.0
C ELSE IF((Don.ge.0.125).and.(Don.lt.0.25))THEN
C FBC =-16.5
C FAC = 8.0
C FPC = 22.0
C ELSE
C FBC = 0.0
C FAC = 0.0
C FPC = 0.0
C END IF

```

```

C SINUSOIDAL DITHER SIGNAL

```

```

C FREQUENCY

```

```

omega1 = 15.0
omega2 = 15.0
omega3 = 15.0

```

```

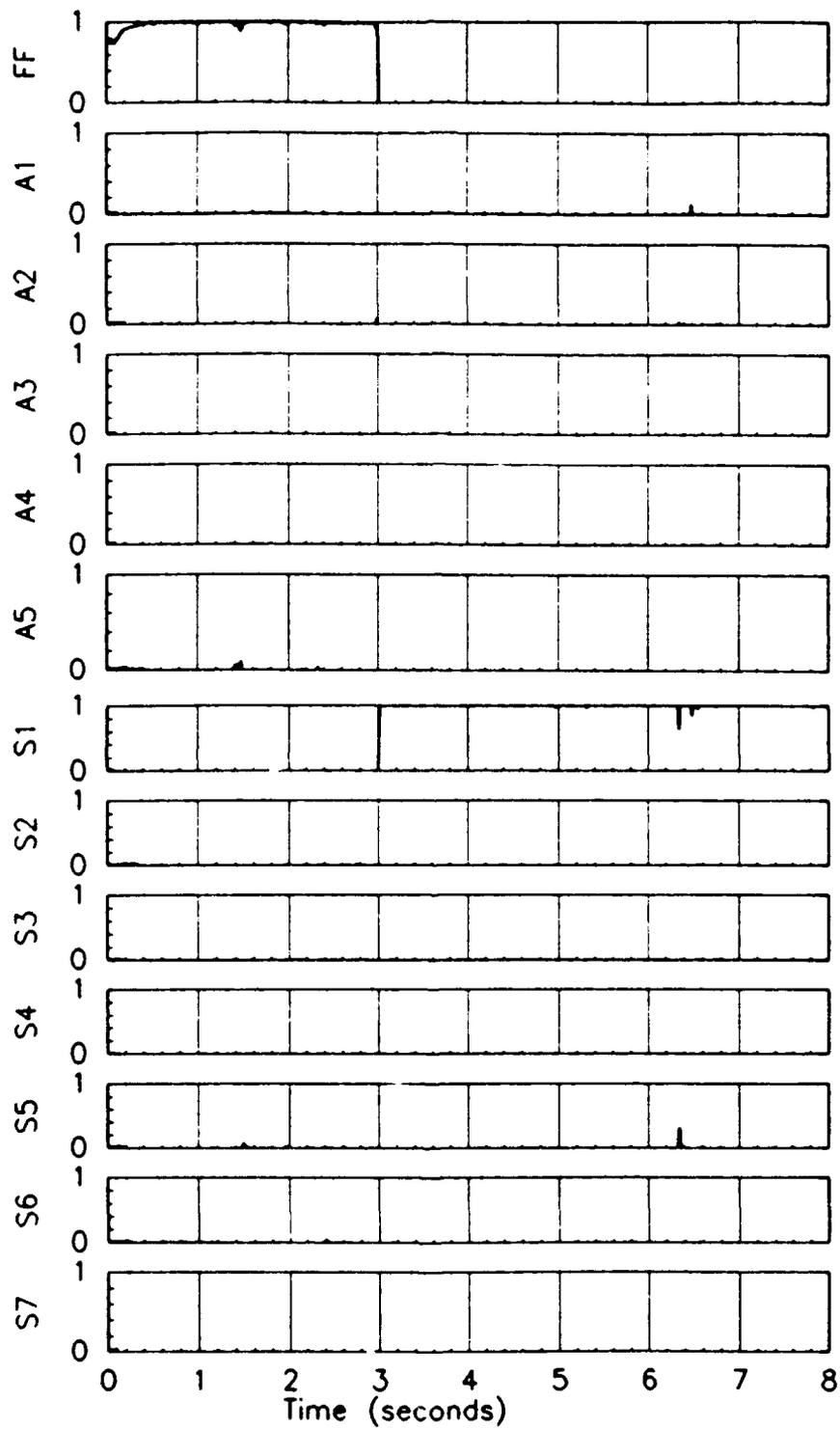
C SIGNAL
      FPC= 12.0*sin(omega1*t)
      IF(FPC.LT.0.0)FPC=12.3*sin(omega1*t)
      FAC= -11.0*sin(omega2*t)
      FPC= 30.0*sin(omega3*t)

C .....
C
C USER DEFINED DITHER SIGNAL
C
C .....
C Don=amod(t,3.0)
C IF((Don.ge.0.0).and.(Don.lt.0.1))THEN
C   FPC = 15.2
C   FAC = 16.0
C   FPC = 55.0
C ELSE IF((Don.ge.0.1).and.(Don.lt.0.125))THEN
C   FPC = (-15.2/0.025)*(Don - 0.1) + 15.2
C   FAC = (-16.0/0.025)*(Don - 0.1) + 16.0
C   FPC = (-55.0/0.025)*(Don - 0.1) + 55.0
C ELSE IF((Don.ge.0.125).and.(Don.lt.0.3))THEN
C   FPC =-16.5
C   FAC =-14.0
C   FPC =-50.0
C ELSE IF((Don.ge.0.3).and.(Don.lt.0.325))THEN
C   FPC = (16.5/0.025)*(Don - 0.3) - 16.5
C   FAC = (14.0/0.025)*(Don - 0.3) - 14.0
C   FPC = (50.0/0.025)*(Don - 0.3) - 50.0
C ELSE
C   FPC = 0.0
C   FAC = 0.0
C   FPC = 0.0
C END IF

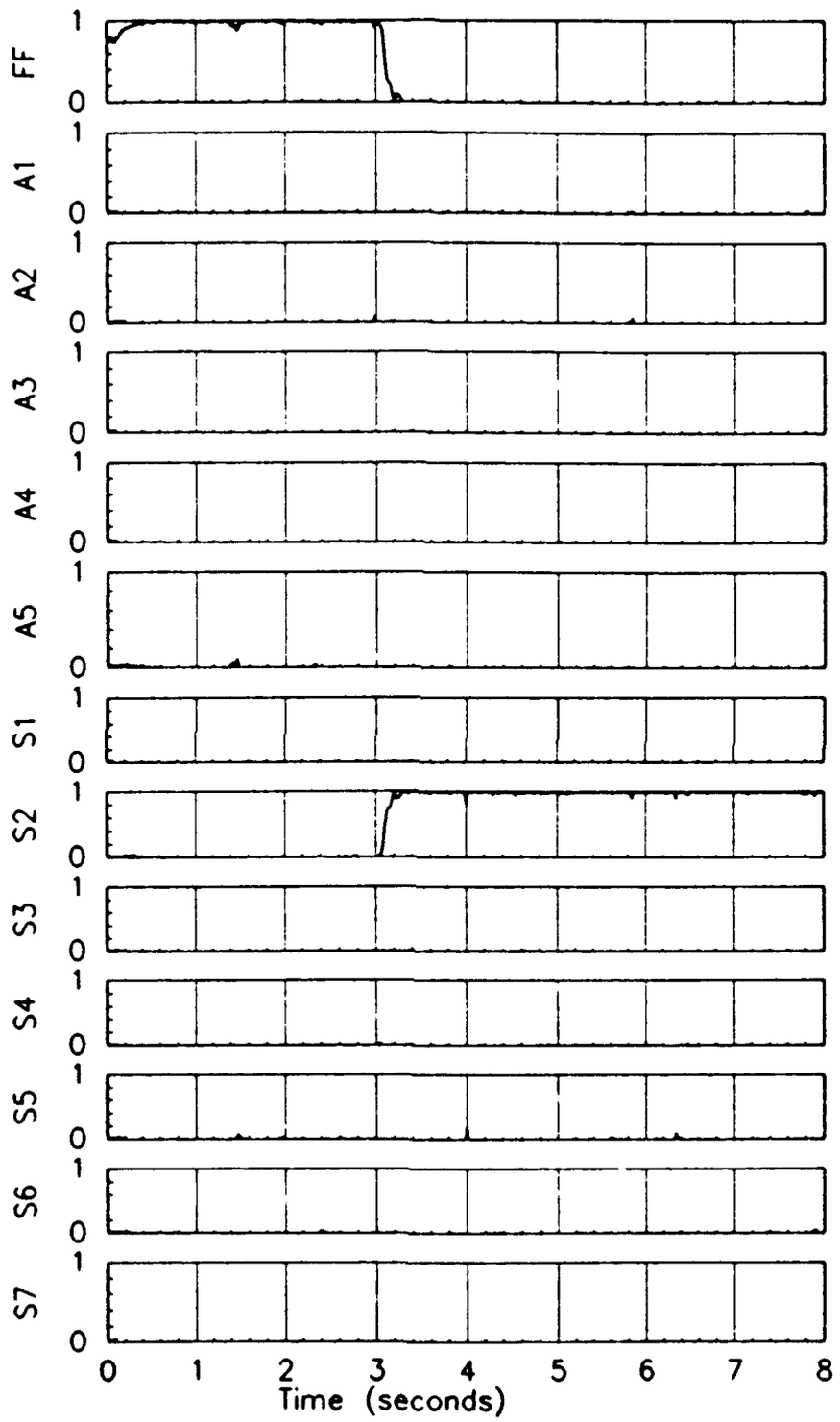
C .....
C
C PILOT PURPOSEFUL COMMANDS
C
C .....
C Pitch Path
C IF((t.GT.2.95).and.(t.LT.4.45))THEN
C   FAC=13.5
C   FAC=20.0
C   FPC=-40.0
C ENDIF
C Roll Path
C Yaw Path

RETURN
END

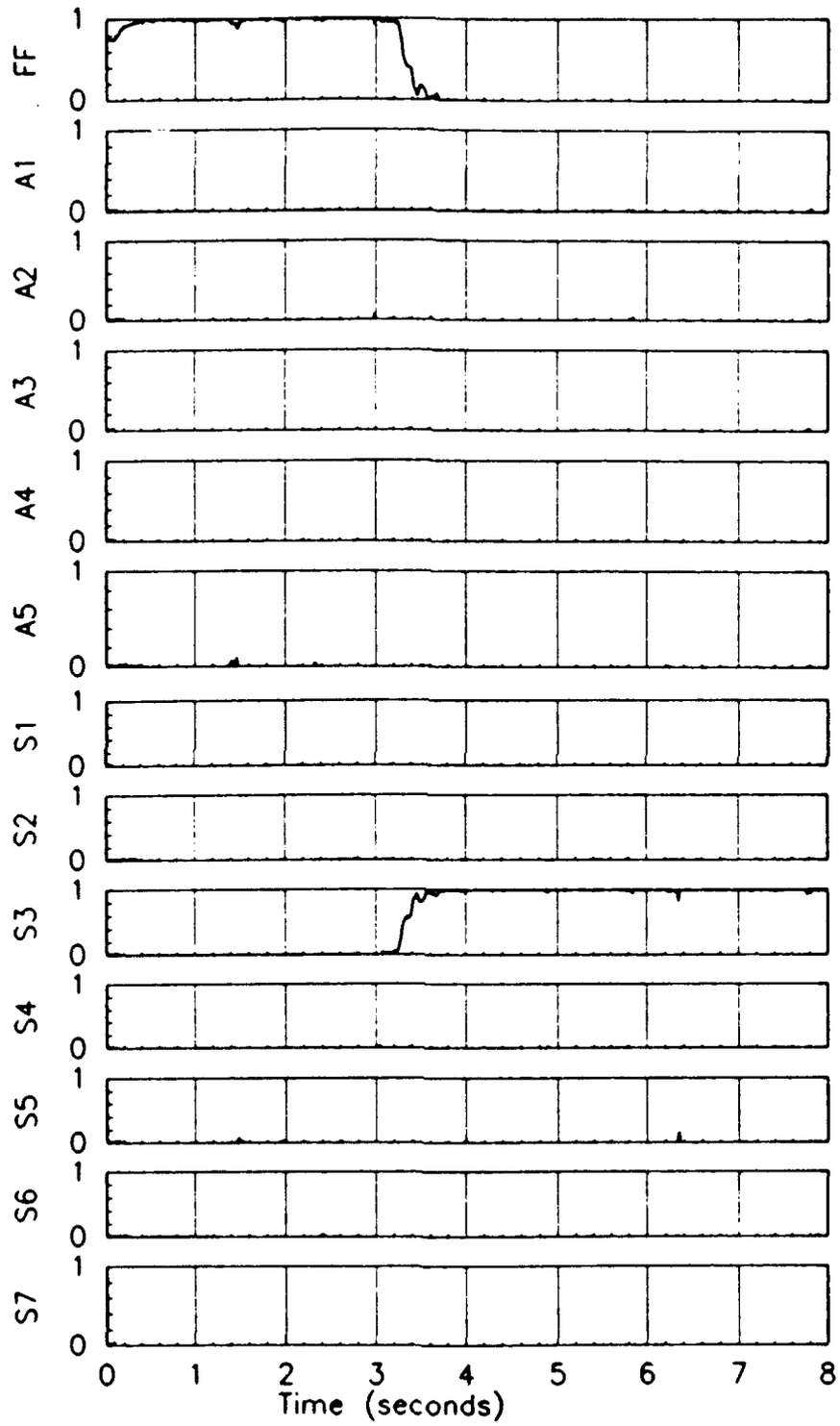
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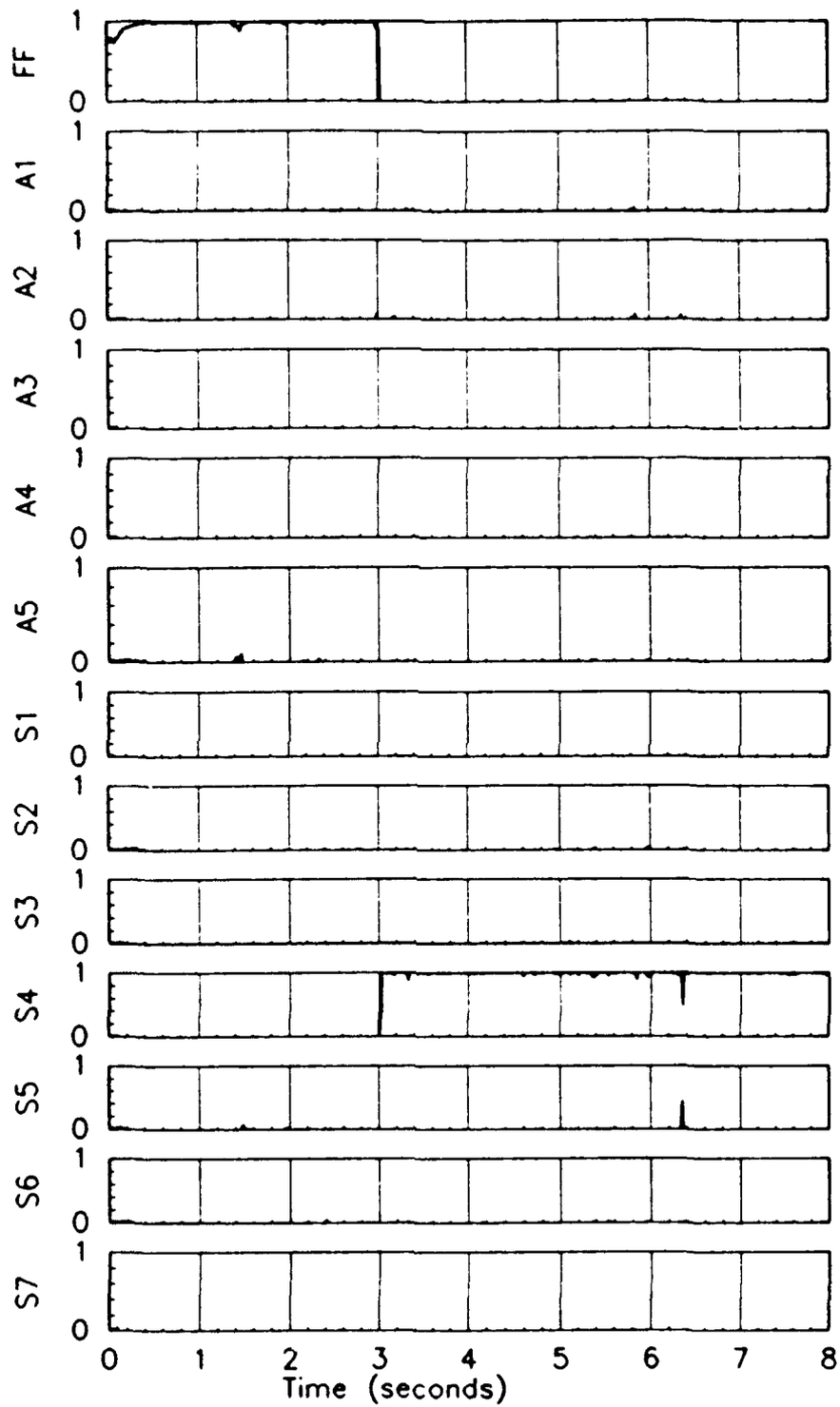
A.7 Probabilities for a velocity sensor failure using a sinusoidal dither signal



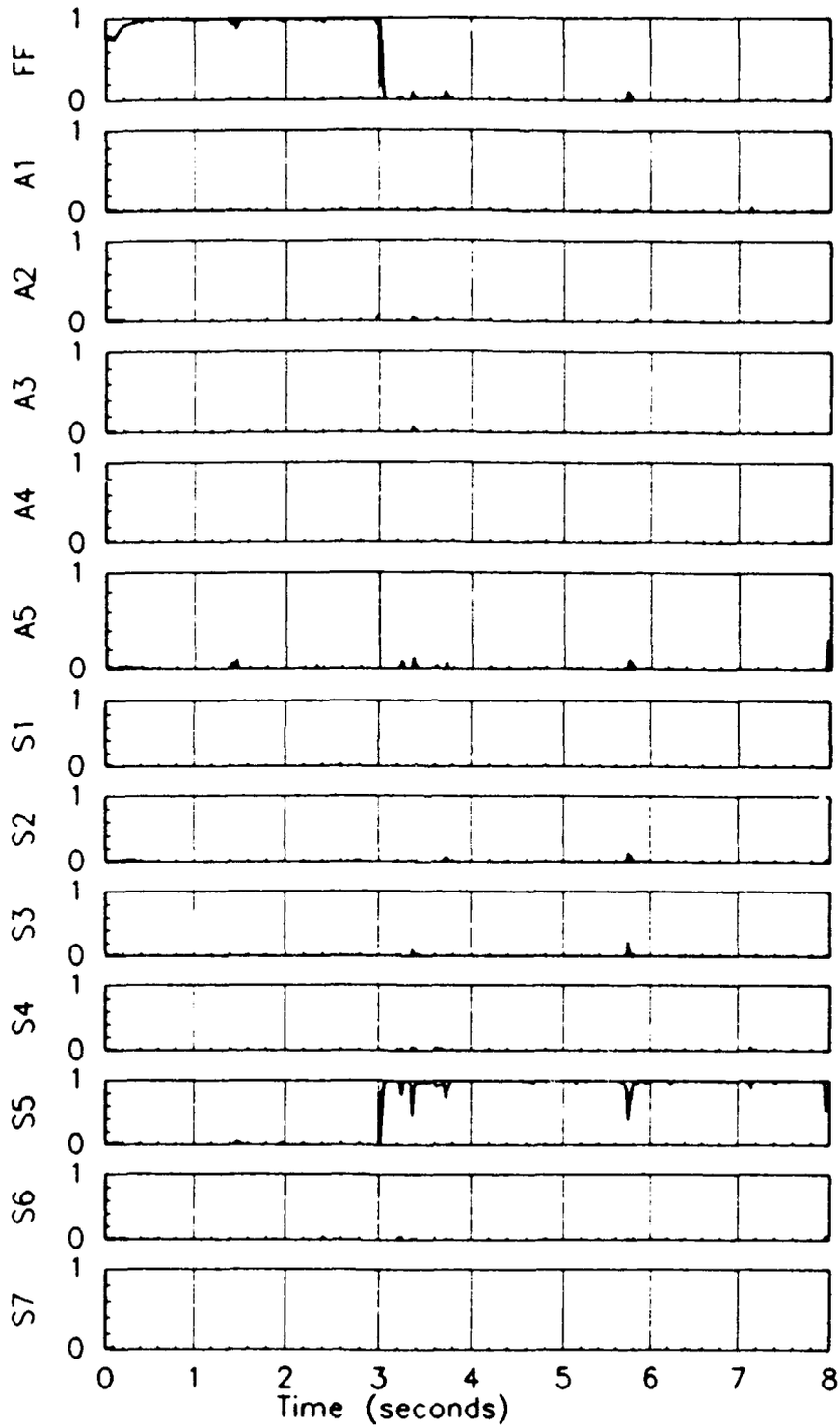
A.8 Probabilities for a angle of attack sensor failure using a sinusoidal dither signal



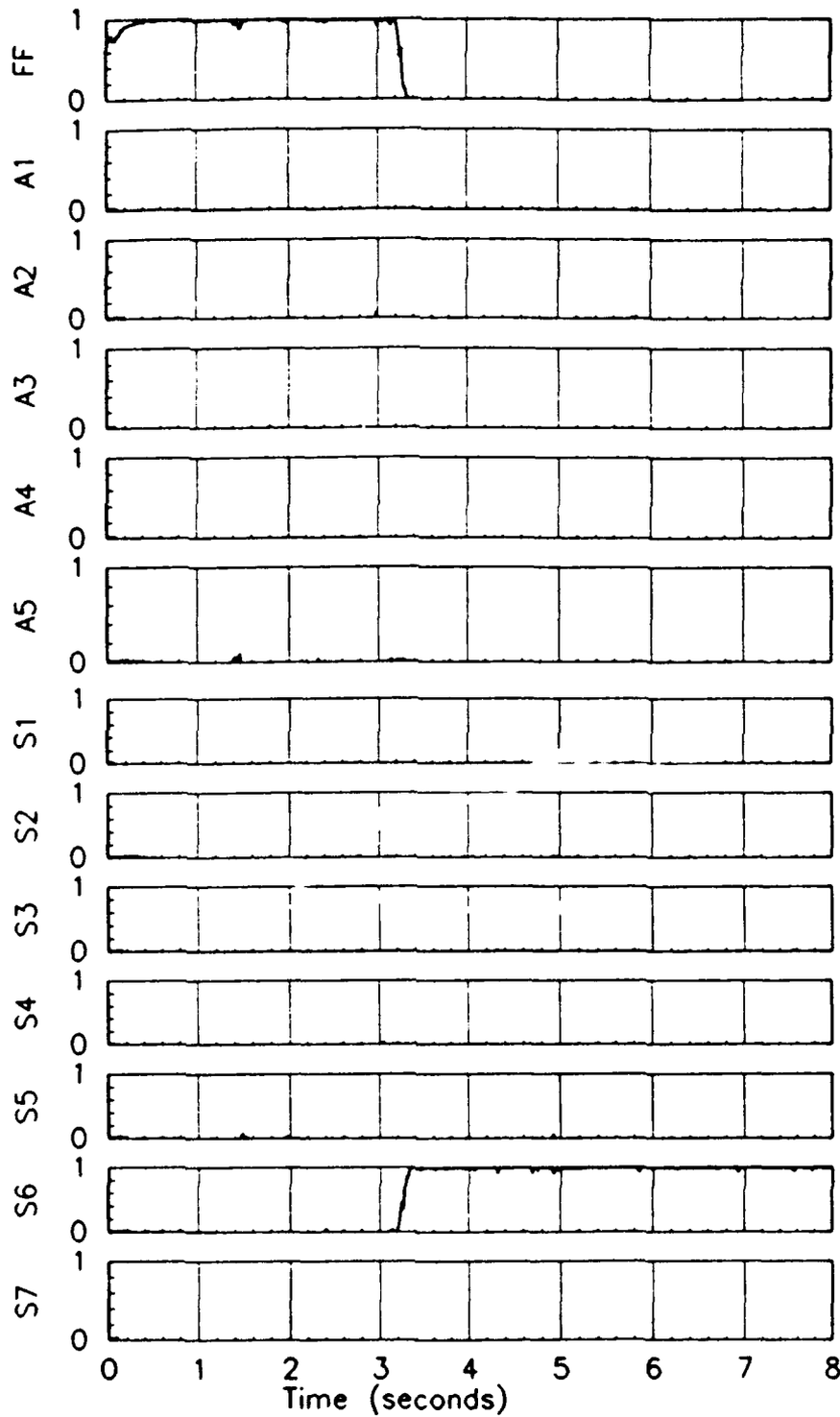
A.9 Probabilities for a pitch rate sensor failure using a sinusoidal dither signal



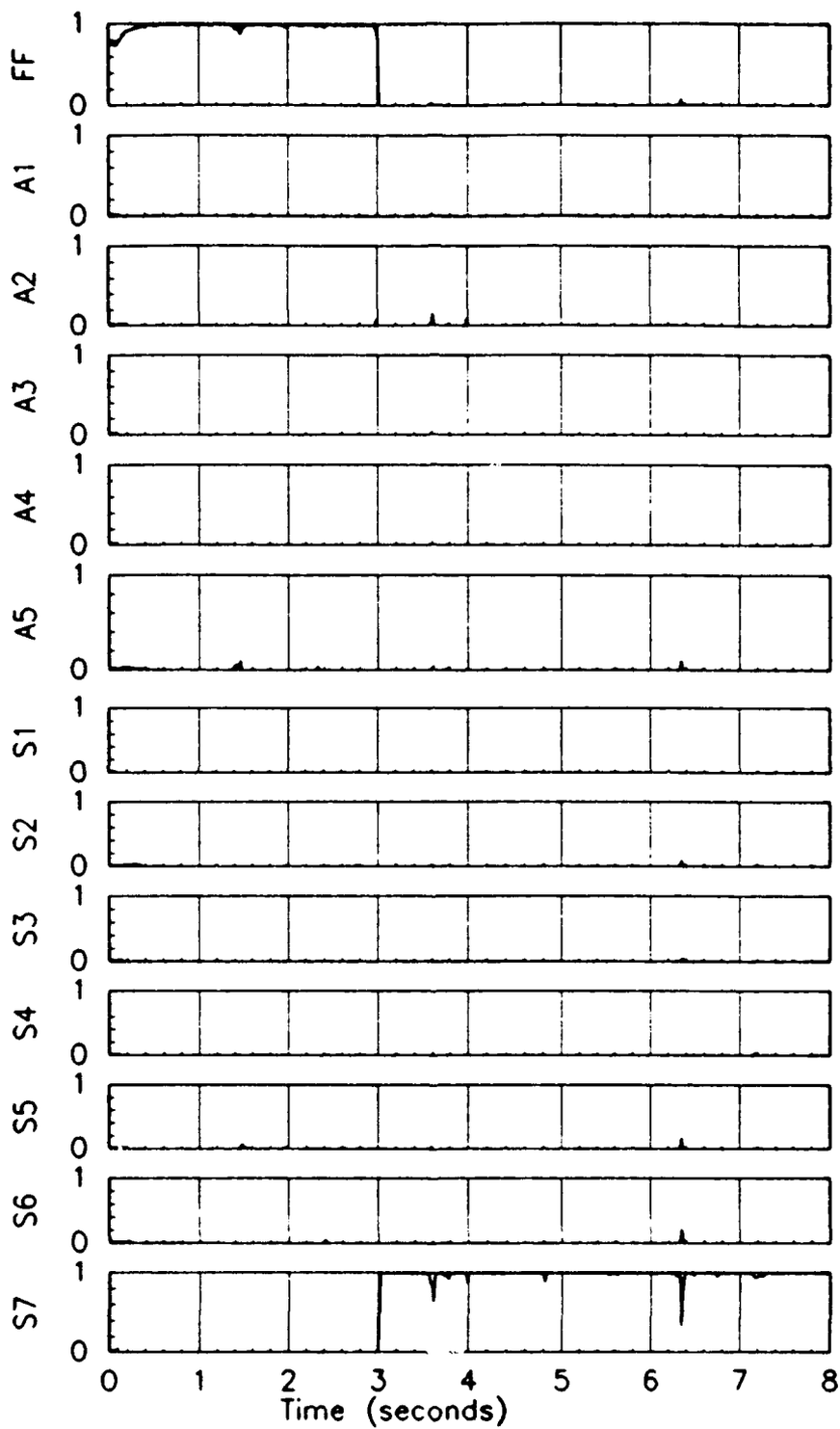
A.10 Probabilities for a normal acceleration sensor failure using a sinusoidal dither signal



A.11 Probabilities for a roll rate sensor failure using a sinusoidal dither signal



A.12 Probabilities for a yaw rate sensor failure using a sinusoidal dither signal



A.13 Probabilities for a lateral acceleration sensor failure using a sinusoidal dither signal

```

SUBROUTINE COMMAND(FBC,FAC,FPC,T)
C --- Provides the vists flight control system [CTRL.POB]
C with the command signals for the longitudinal axis
C [FBC], the lateral command [FAC], and the directional
C command [FPC]. Additionally, simulation results have
C indicated the need for a dither signal to "shake up"
C the system and aid the filters in their identification
C tasks.

```

```

INCLUDE 'DECLARR.TXT'
REAL FBC,FAC,FPC,DON,T,omega1,omega2,omega3

```

```

SAVE

```

```

C COMMAND SIGNALS

```

```

C .....
C Dither signal generation
C ---NOTE: if a control command is to be used,
C it must be added to the below
C created dither signal.
C .....

```

```

C PULSED DITHER SIGNAL

```

```

C NON - SUBLIMINAL

```

```

C .....
C Don=amod(t,3.0)
C
C IF((Don.ge.0.0).and.(Don.lt.0.125))THEN
C   FBC = 13.5
C   FAC = -7.5
C   FPC = 24.0
C ELSE IF((Don.ge.0.125).and.(Don.lt.0.25))THEN
C   FBC =-13.0
C   FAC = 7.5
C   FPC =-24.0
C ELSE
C   FBC = 0.0
C   FAC = 0.0
C   FPC = 0.0
C END IF

```

```

C PULSED DITHER SIGNAL

```

```

C SUBLIMINAL

```

```

C .....
C Don=amod(t,3.0)
C
C IF((Don.ge.0.0).and.(Don.lt.0.125))THEN
C   FBC = 15.2
C   FAC = -7.0
C   FPC = 22.0
C ELSE IF((Don.ge.0.125).and.(Don.lt.0.25))THEN
C   FBC =-16.5
C   FAC = 8.0
C   FPC = 22.0
C ELSE
C   FBC = 0.0
C   FAC = 0.0
C   FPC = 0.0
C END IF

```

```

C SINUSOIDAL DITHER SIGNAL

```

```

C FREQUENCY

```

```

omega1 = 15.0
omega2 = 15.0
omega3 = 15.0

```

```

C SIGNAL
      FPC= 12.0*sin(omega1*t)
      IF(FPC.LT.0.0)FPC=12.5*sin(omega1*t)
      FAC= -11.0*sin(omega2*t)
      FPC= 30.0*sin(omega3*t)

C . . . . .
C
C
C USER DEFINED DITHER SIGNAL
C
C . . . . .

C      Don=amod(t,3.0)
C      IF((Don.ge.0.0).and.(Don.lt.0.1))THEN
C          FPC = 15.2
C          FAC = 16.0
C          FPC = 55.0
C      ELSE IF((Don.ge.0.1).and.(Don.lt.0.125))THEN
C          FPC = (-15.2/0.025)*(Don - 0.1) + 15.2
C          FAC = (-16.0/0.025)*(Don - 0.1) + 16.0
C          FPC = (-55.0/0.025)*(Don - 0.1) + 55.0
C      ELSE IF((Don.ge.0.125).and.(Don.lt.0.3))THEN
C          FPC =-16.5
C          FAC =-14.0
C          FPC =-50.0
C      ELSE IF((Don.ge.0.3).and.(Don.lt.0.325))THEN
C          FPC = (16.5/0.025)*(Don - 0.3) - 16.5
C          FAC = (14.0/0.025)*(Don - 0.3) - 14.0
C          FPC = (50.0/0.025)*(Don - 0.3) - 50.0
C      ELSE
C          FPC = 0.0
C          FAC = 0.0
C          FPC = 0.0
C      END IF

C . . . . .
C
C
C PILOT PURPOSEFUL COMMANDS
C
C . . . . .

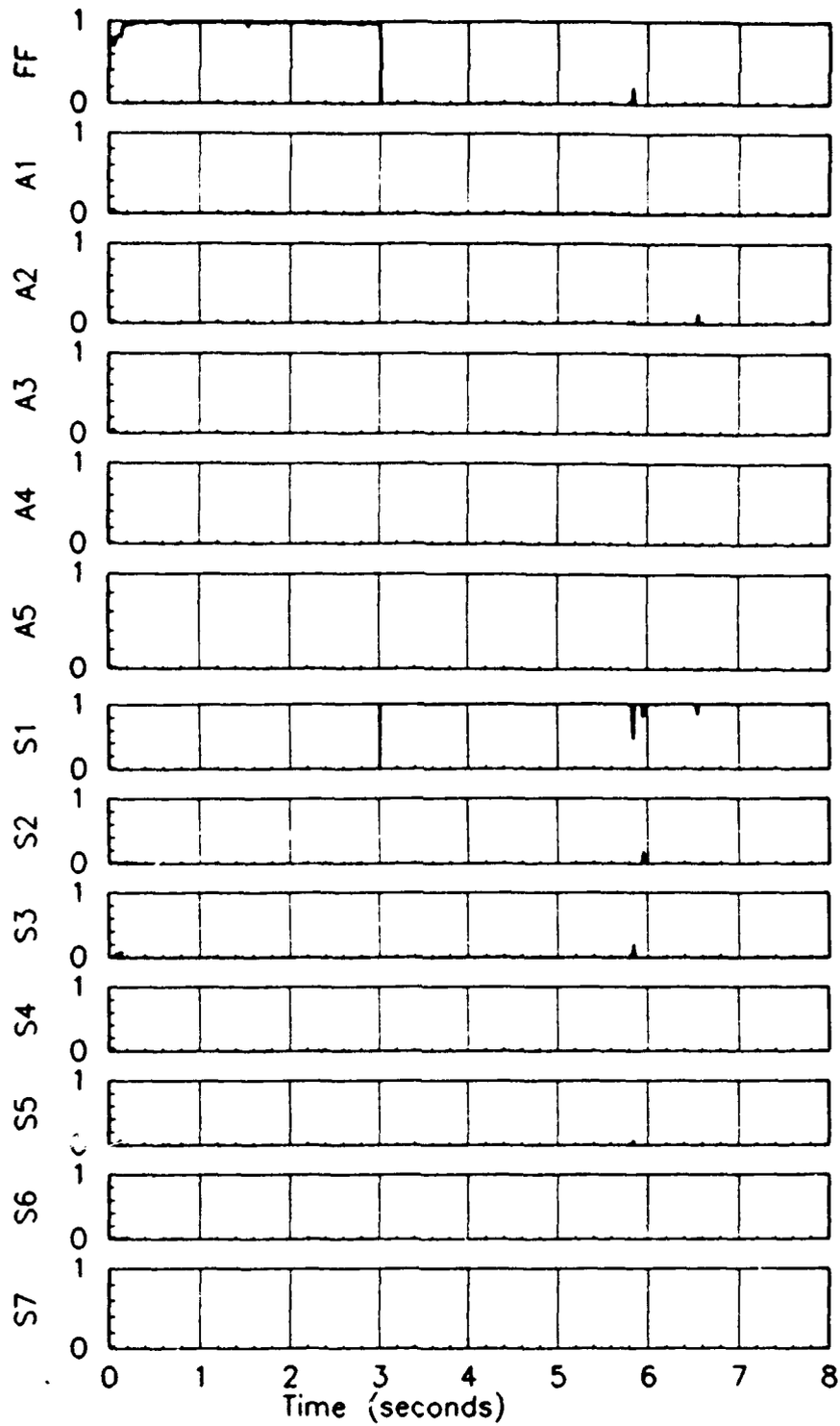
C Pitch Path
C      IF((t.GT.2.95).and.(t.LT.4.45))THEN
C          FAC=13.5
C          FAC=20.0
C          FPC=-40.0
C      ENDIF

C Roll Path

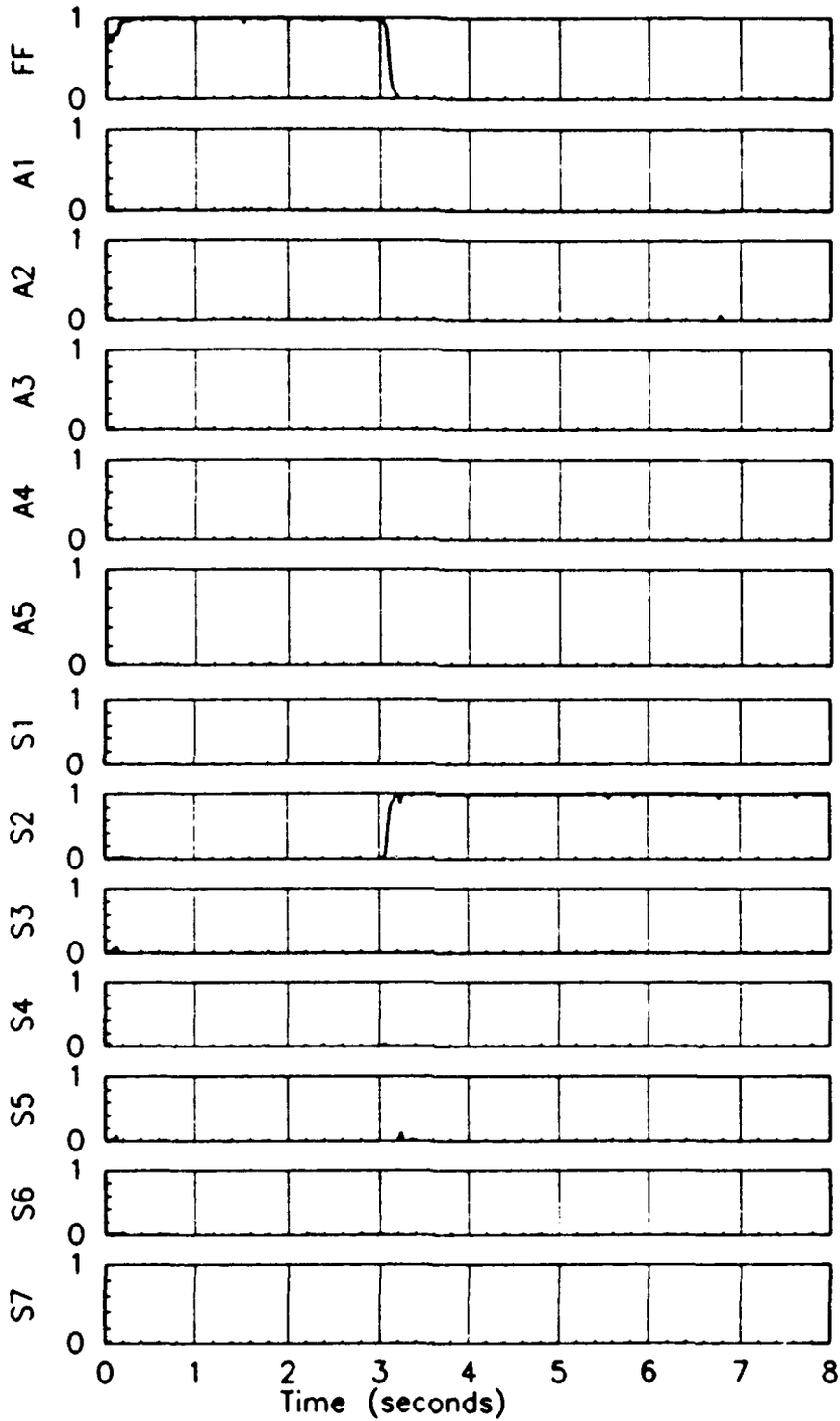
C Yaw Path

RETURN
END

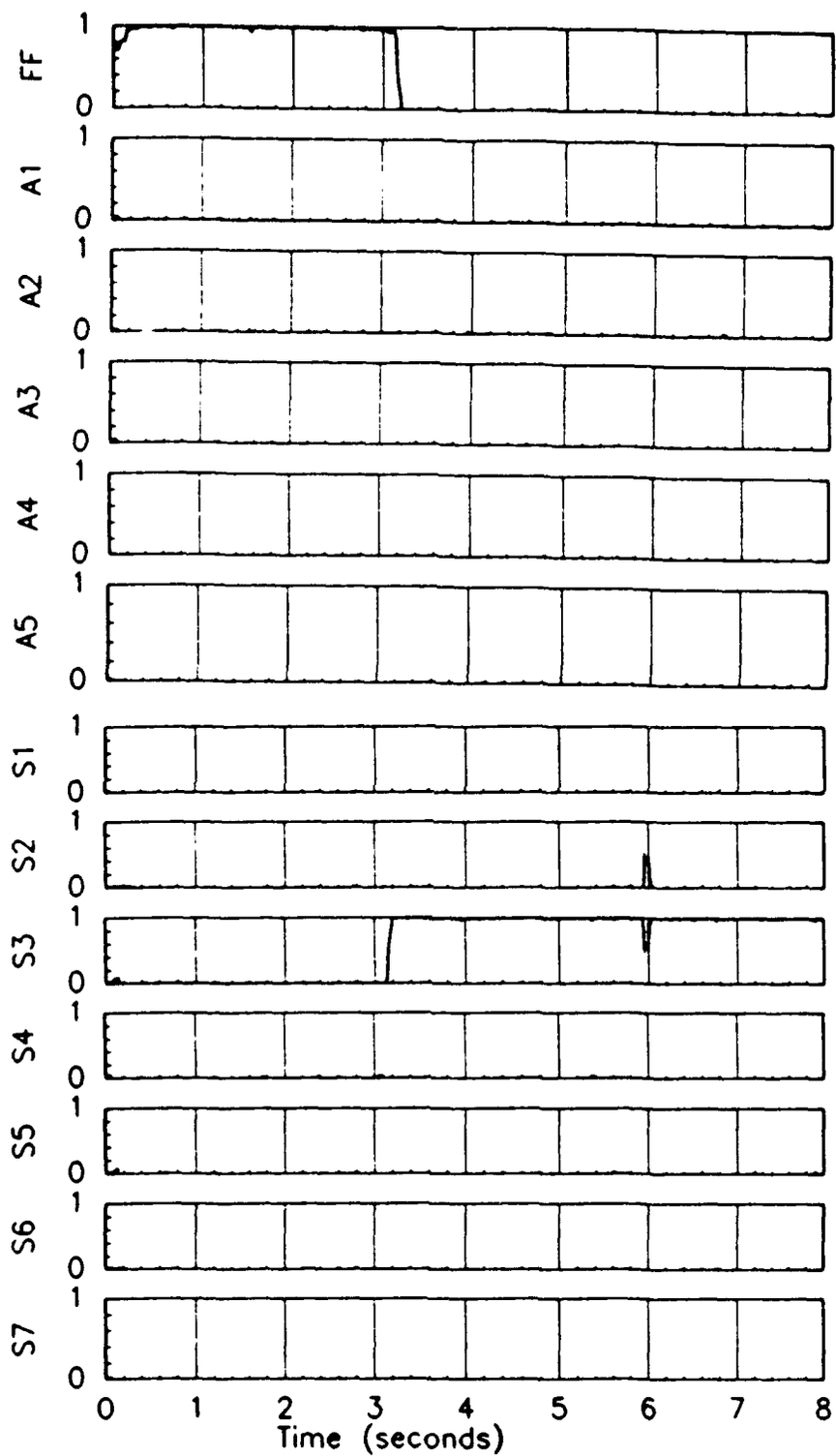
```



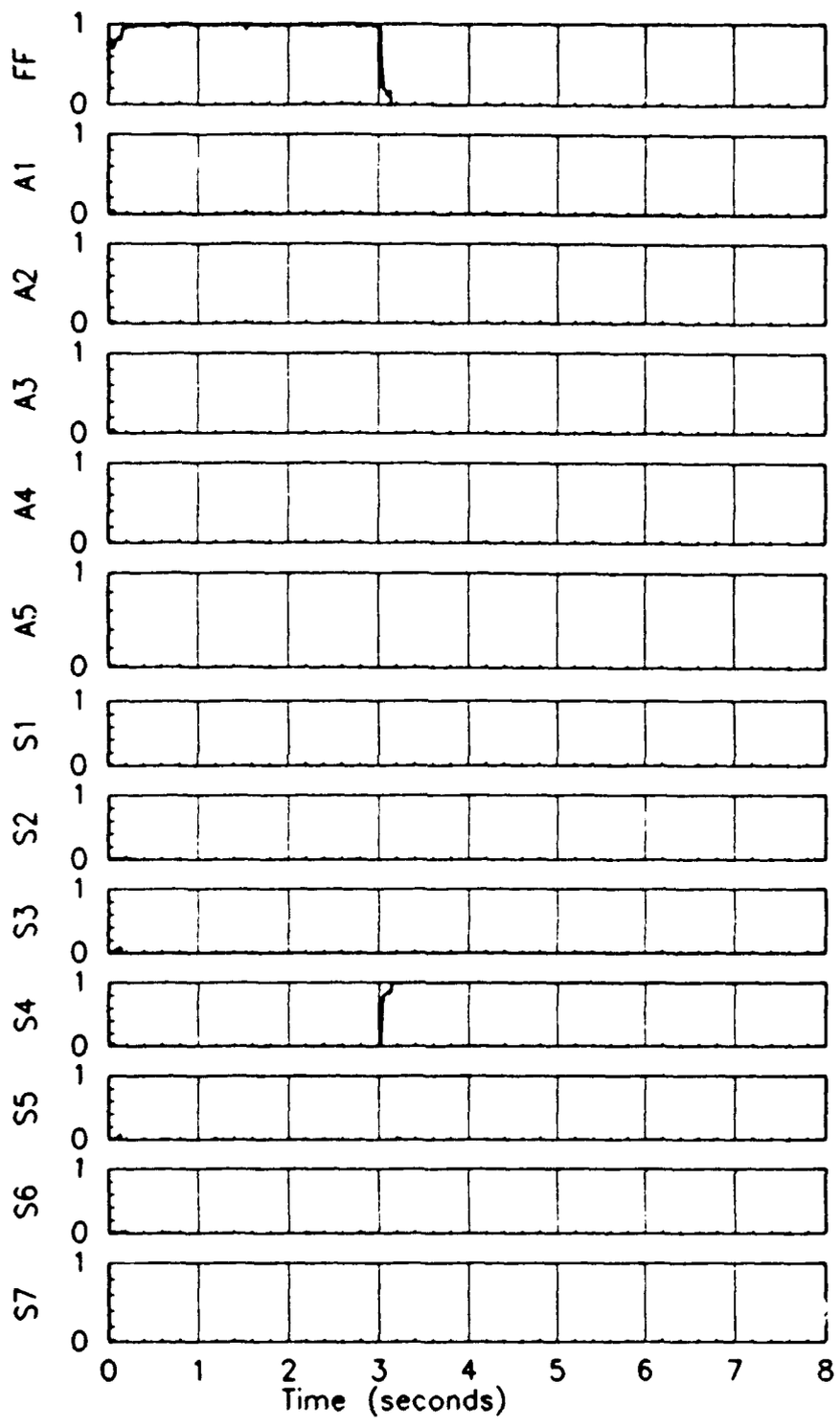
A.14 Probabilities for a velocity sensor failure using a purposeful roll command



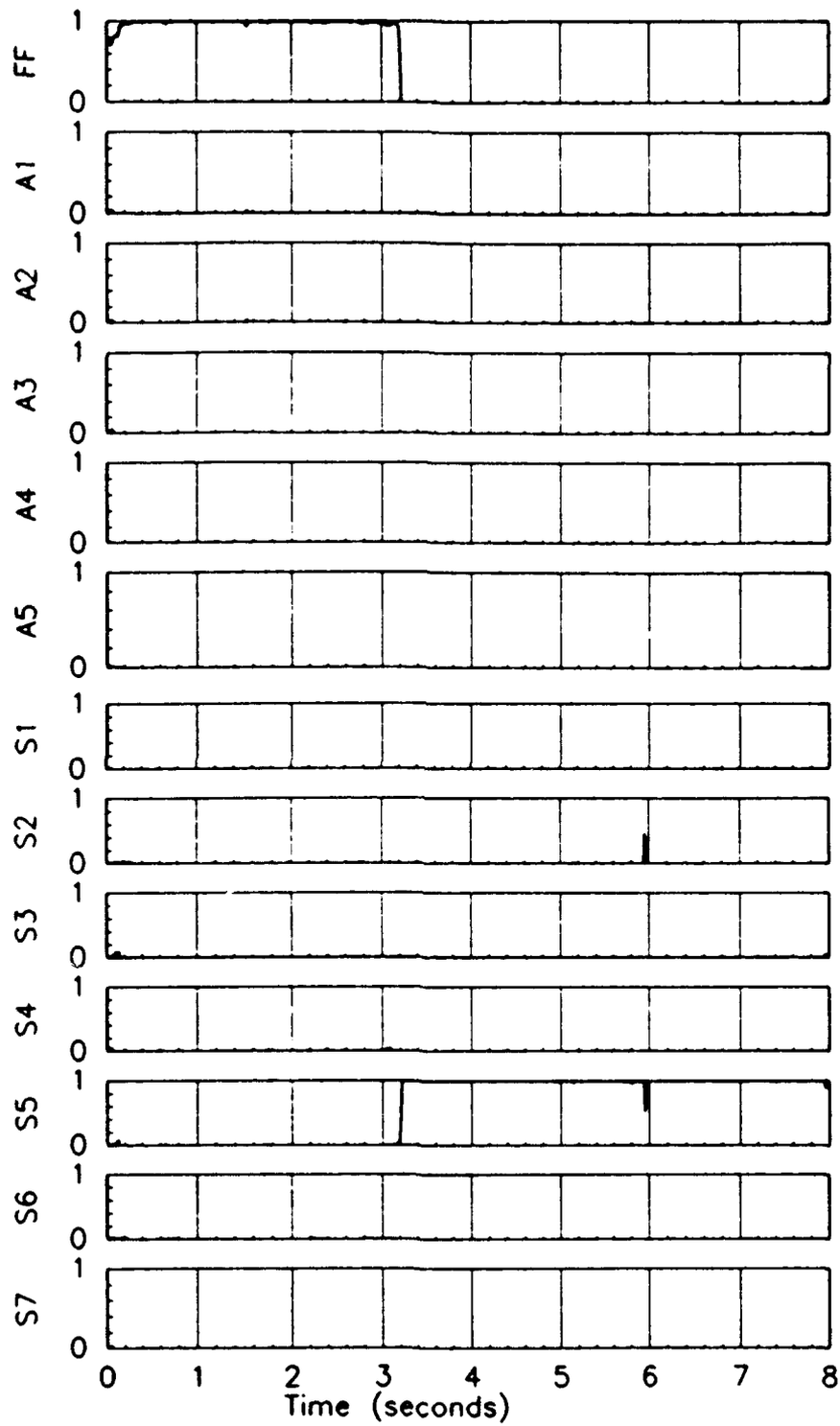
A.15 Probabilities for a angle of attack sensor failure using a purposeful roll command



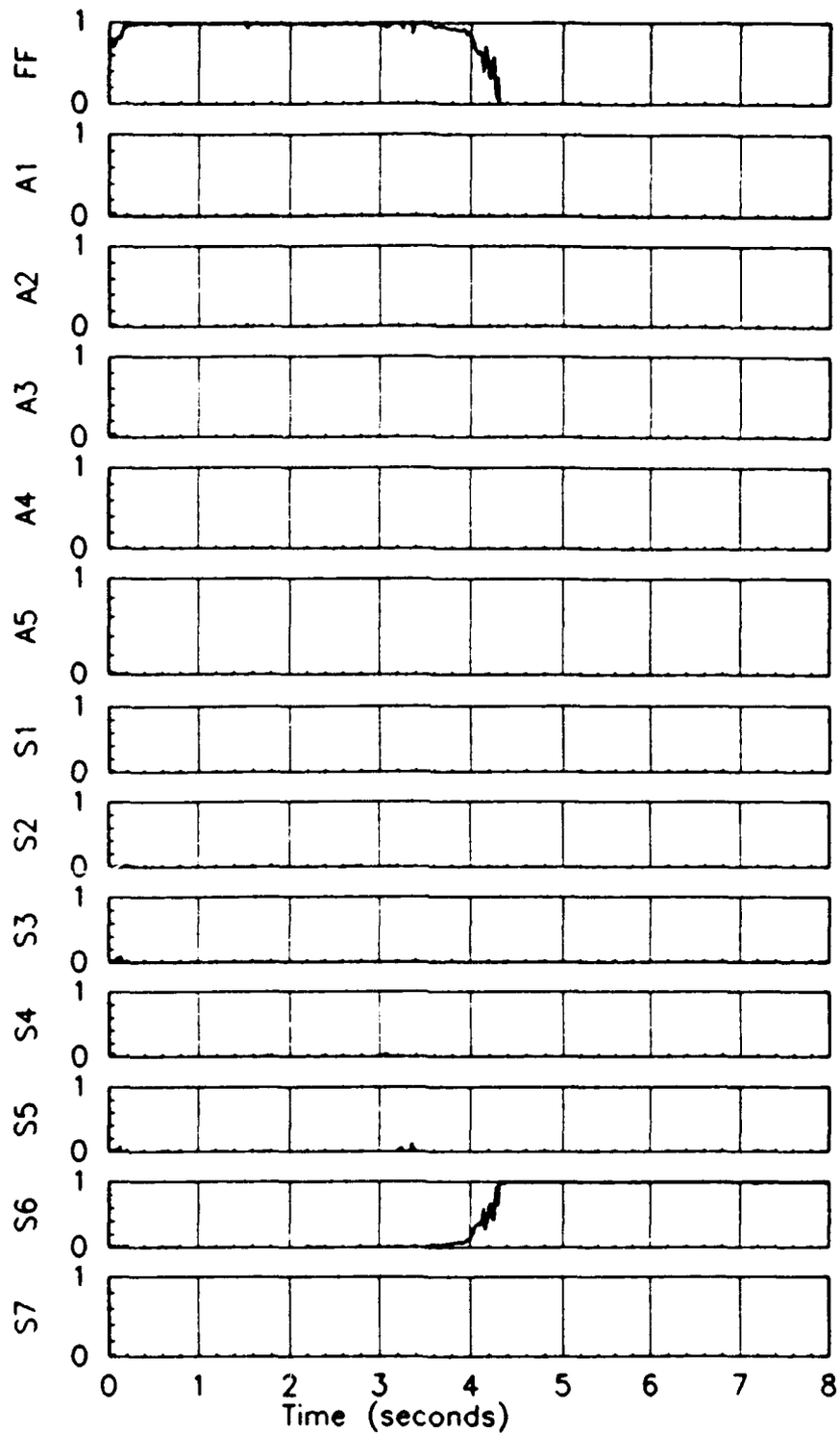
A.16 Probabilities for a pitch rate sensor failure using a purposeful roll command



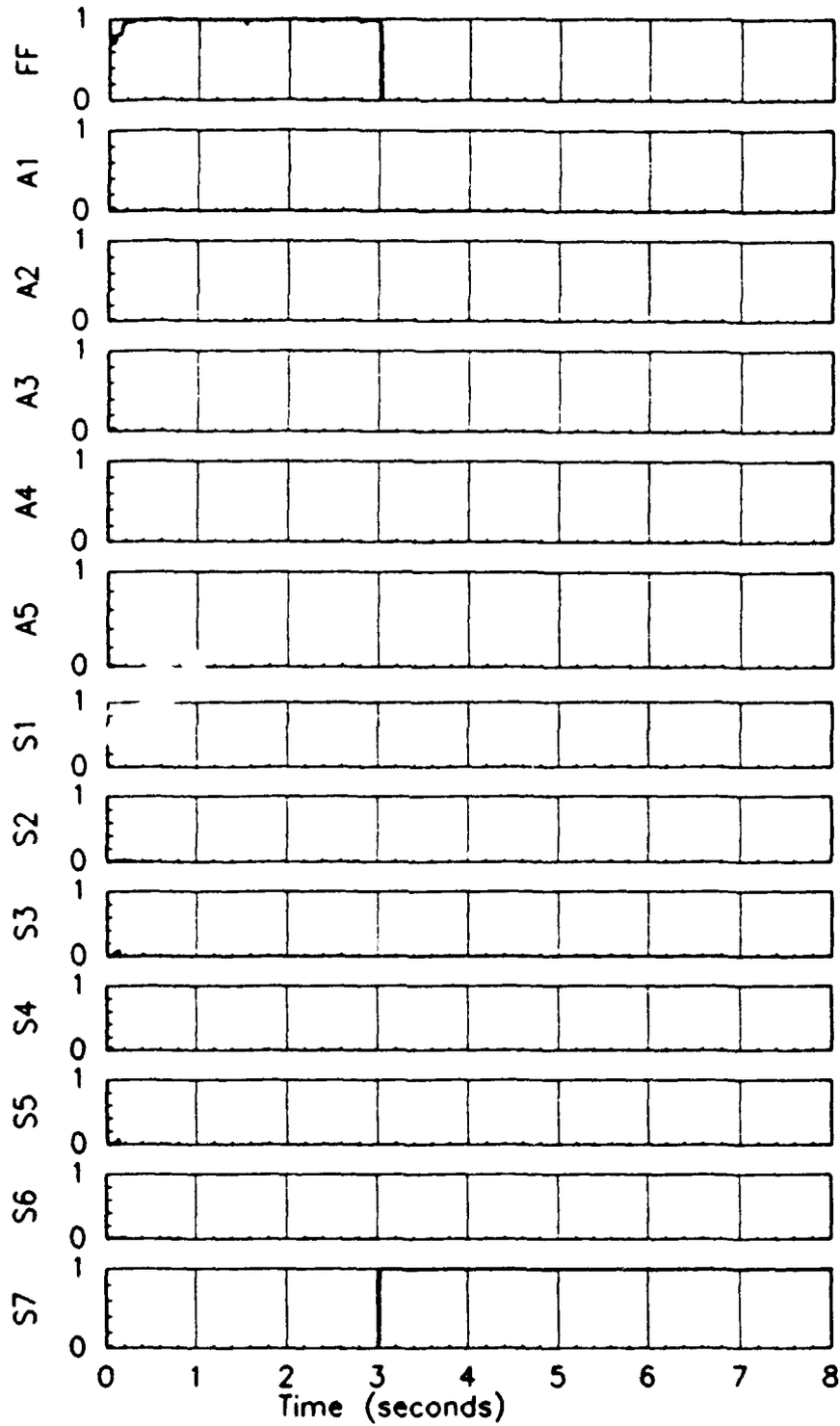
A.17 Probabilities for a normal acceleration sensor failure using a purposeful roll command



A.18 Probabilities for a roll rate sensor failure using a purposeful roll command



A.19 Probabilities for a yaw rate sensor failure using a purposeful roll command



A.20 Probabilities for a lateral acceleration sensor failure using a purposeful roll command

```

SUBROUTINE COMMAND(FBC,PAC,FPC,T)
C — Provides the vista flight control system [CTRL.PCR]
C with the command signals for the longitudinal axis
C [FBC], the lateral command [PAC], and the directional
C command [FPC]. Additionally, simulation results have
C indicated the need for a dither signal to "shake up"
C the system and aid the filters in their identification
C tasks.

INCLUDE 'DECLARR.TXT'
REAL FBC,PAC,FPC,DOW,T,omega1,omega2,omega3

SAVE

C COMMAND SIGNALS

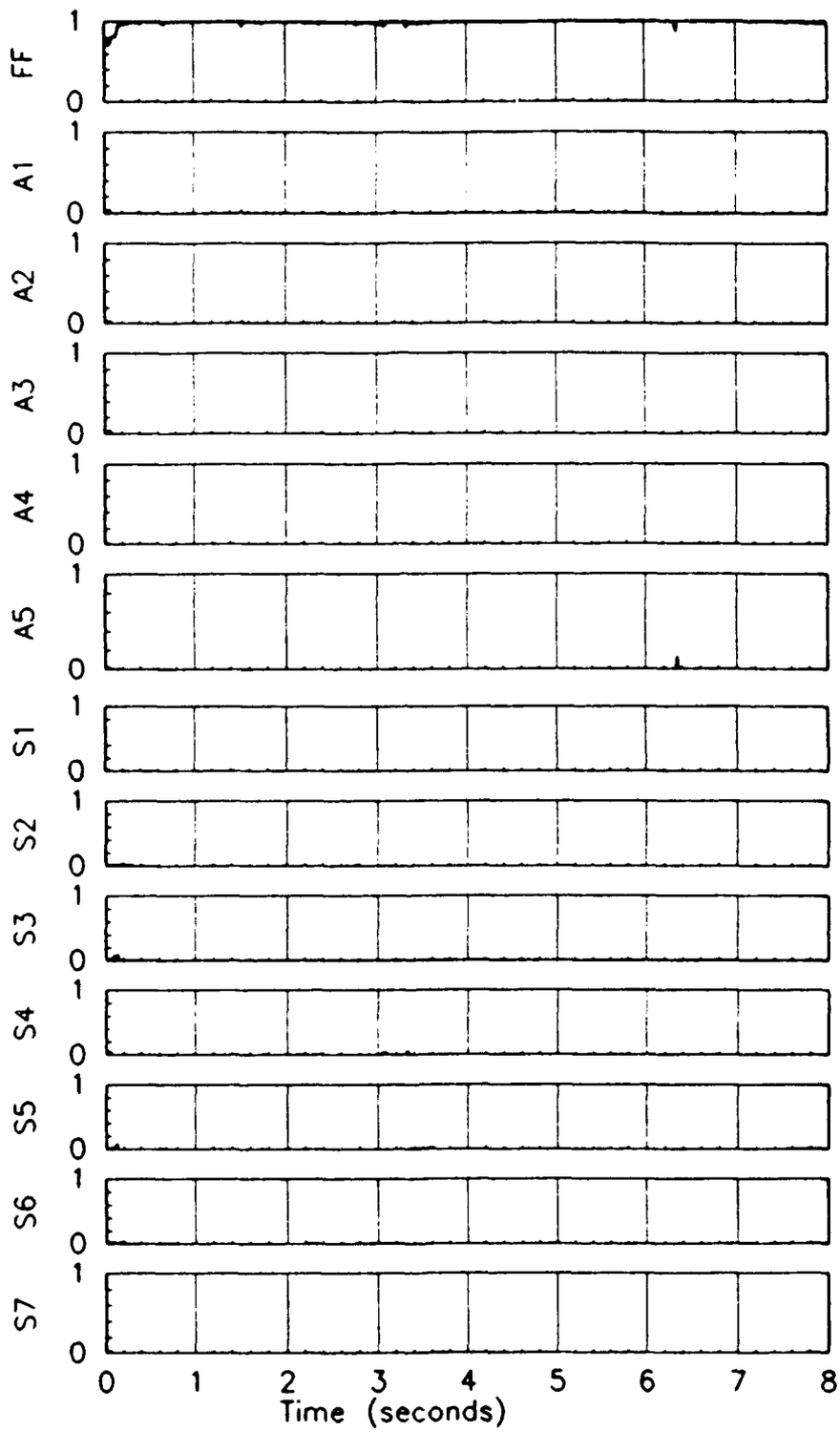
C . . . . .
C Dither signal generation
C —NOTE: if a control command is to be used,
C it must be added to the below
C created dither signal.
C . . . . .
C
C PULSED DITHER SIGNAL
C
C NON - SUBLIMINAL
C . . . . .
C
C Don=amod(t,3.0)
C
C IF((Don.ge.0.0).and.(Don.lt.0.125))THEN
C FBC = 13.5
C PAC = -7.5
C FPC = 24.0
C ELSE IF((Don.ge.0.125).and.(Don.lt.0.25))THEN
C FBC =-13.0
C PAC = 7.5
C FPC =-24.0
C ELSE
C FBC = 0.0
C PAC = 0.0
C FPC = 0.0
C END IF
C
C . . . . .
C
C PULSED DITHER SIGNAL
C
C SUBLIMINAL
C . . . . .
C
C Don=amod(t,3.0)
C
C IF((Don.ge.0.0).and.(Don.lt.0.125))THEN
C FBC = 15.2
C PAC = -7.0
C FPC = 22.0
C ELSE IF((Don.ge.0.125).and.(Don.lt.0.25))THEN
C FBC =-16.5
C PAC = 8.0
C FPC = 22.0
C ELSE
C FBC = 0.0
C PAC = 0.0
C FPC = 0.0
C END IF
C
C . . . . .
C
C SINUSOIDAL DITHER SIGNAL
C
C . . . . .
C
C FREQUENCY
C
C omega1 = 15.0
C omega2 = 15.0
C omega3 = 15.0

```

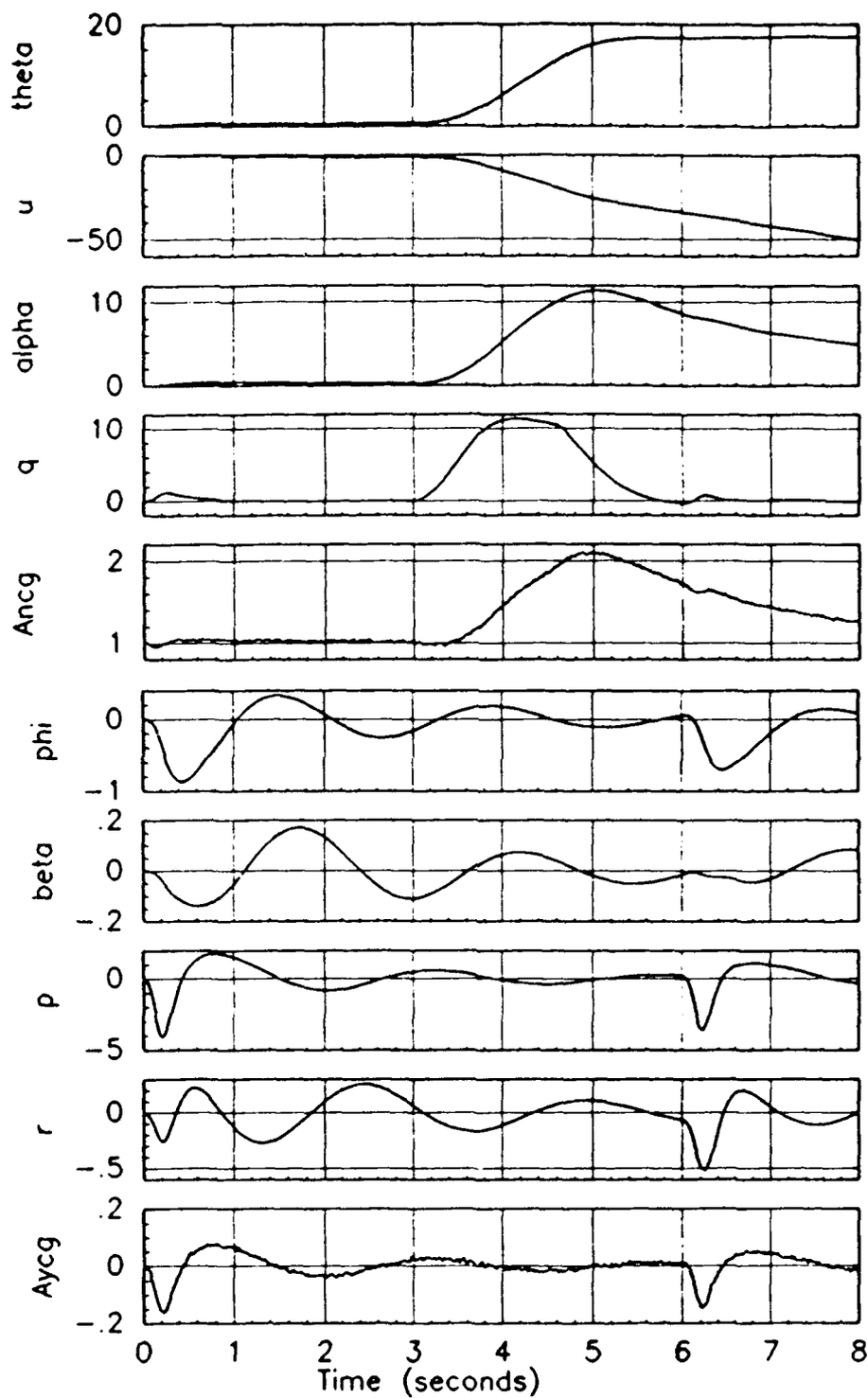
```

C   SIGNAL
C       FPC= 12.0*sin(omega1*t)
C       IF(FPC.LT.0.0)FPC=12.5*sin(omega1*t)
C       FAC= -11.0*sin(omega2*t)
C       FPC= 30.0*sin(omega3*t)
C
C   . . . . .
C
C   USER DEFINED DITHER SIGNAL
C
C   . . . . .
C
C       Don=amod(t,3.0)
C
C       IF((Don.ge.0.0).and.(Don.lt.0.1))THEN
C           FPC = 15.2
C           FAC = 16.0
C           FPC = 55.0
C       ELSE IF((Don.ge.0.1).and.(Don.lt.0.125))THEN
C           FPC = (-15.2/0.025)*(Don - 0.1) + 15.2
C           FAC = (-16.0/0.025)*(Don - 0.1) + 16.0
C           FPC = (-55.0/0.025)*(Don - 0.1) + 55.0
C       ELSE IF((Don.ge.0.125).and.(Don.lt.0.3))THEN
C           FPC =-16.5
C           FAC =-14.0
C           FPC =-50.0
C       ELSE IF((Don.ge.0.3).and.(Don.lt.0.325))THEN
C           FPC = (16.5/0.025)*(Don - 0.3) - 16.5
C           FAC = (14.0/0.025)*(Don - 0.3) - 14.0
C           FPC = (50.0/0.025)*(Don - 0.3) - 50.0
C       ELSE
C           FPC = 0.0
C           FAC = 0.0
C           FPC = 0.0
C       END IF
C
C   . . . . .
C
C   PILOT PURPOSEFUL COMMANDS
C
C   . . . . .
C
C   Pitch Path
C
C       IF((t.GT.2.95).and.(t.LT.3.15))THEN
C           FPC=13.5
C           FAC=20.0
C           FPC=-40.0
C       ENDIF
C       IF((t.GT.3.15).and.(t.LT.4.55))THEN
C           FPC=13.5
C           FAC=10.0
C       ENDIF
C
C   Roll Path
C
C   Yaw Path
C
C   RETURN
C   END

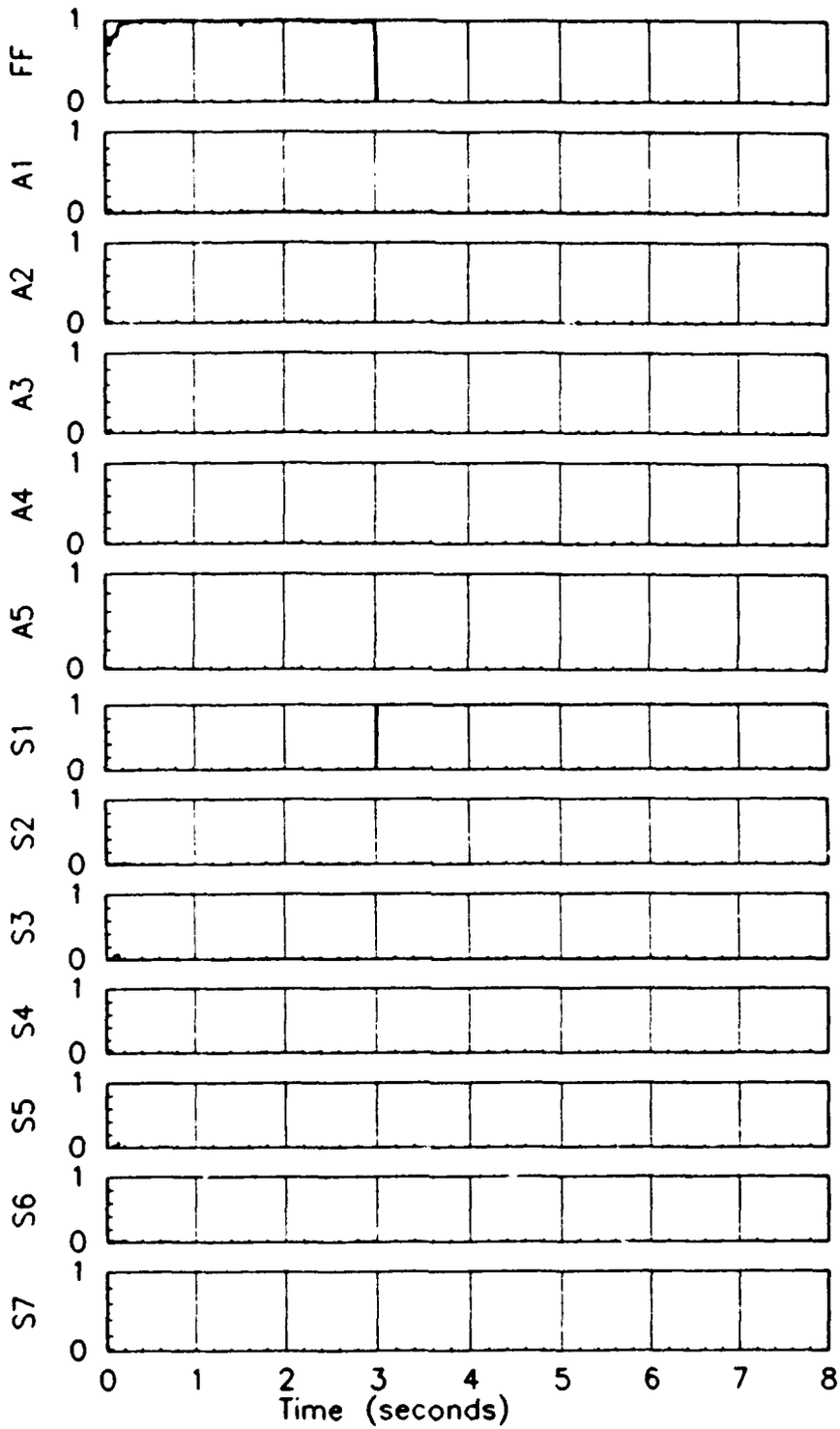
```



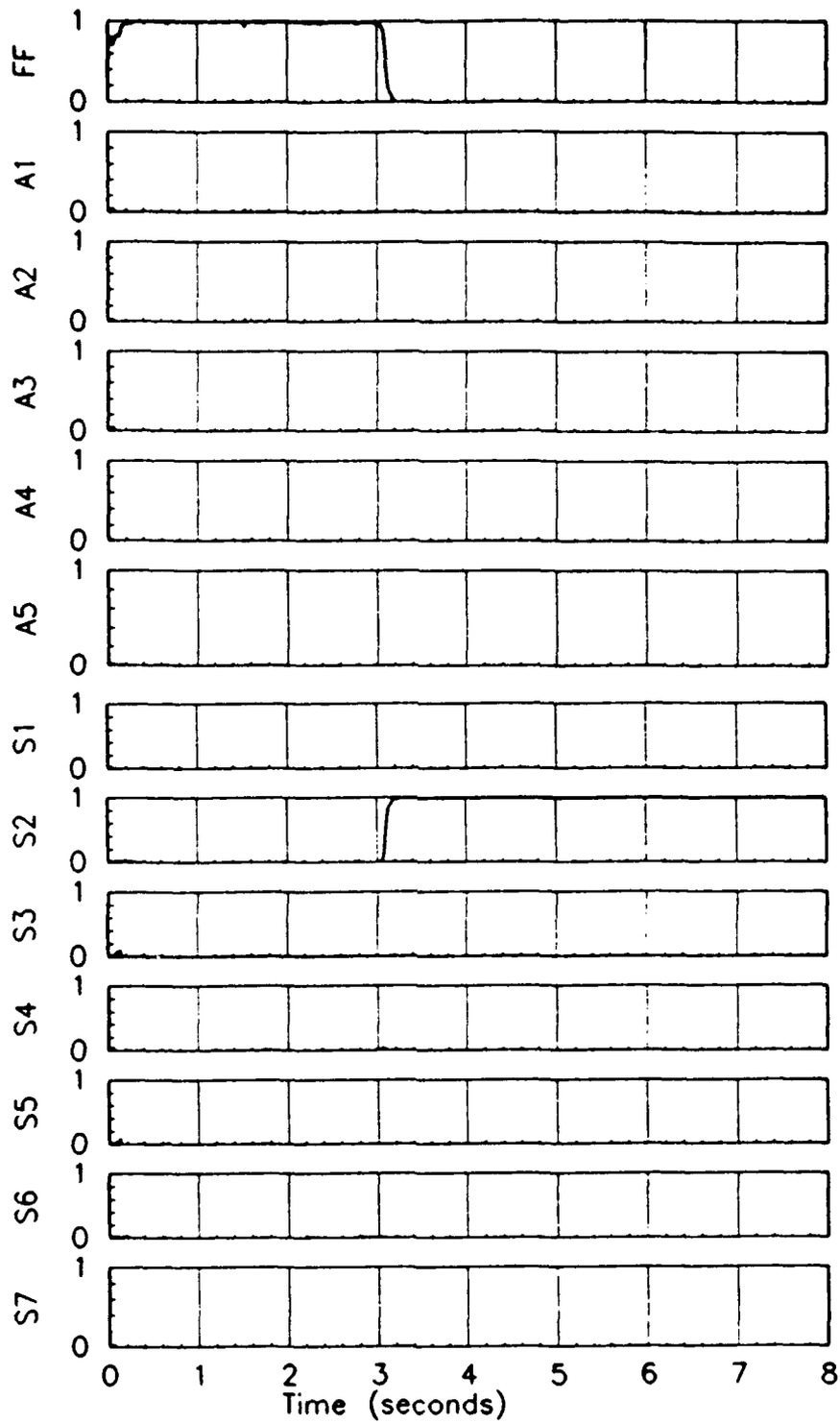
A.21 Probabilities for a no-failure scenario using a purposeful roll and pull command



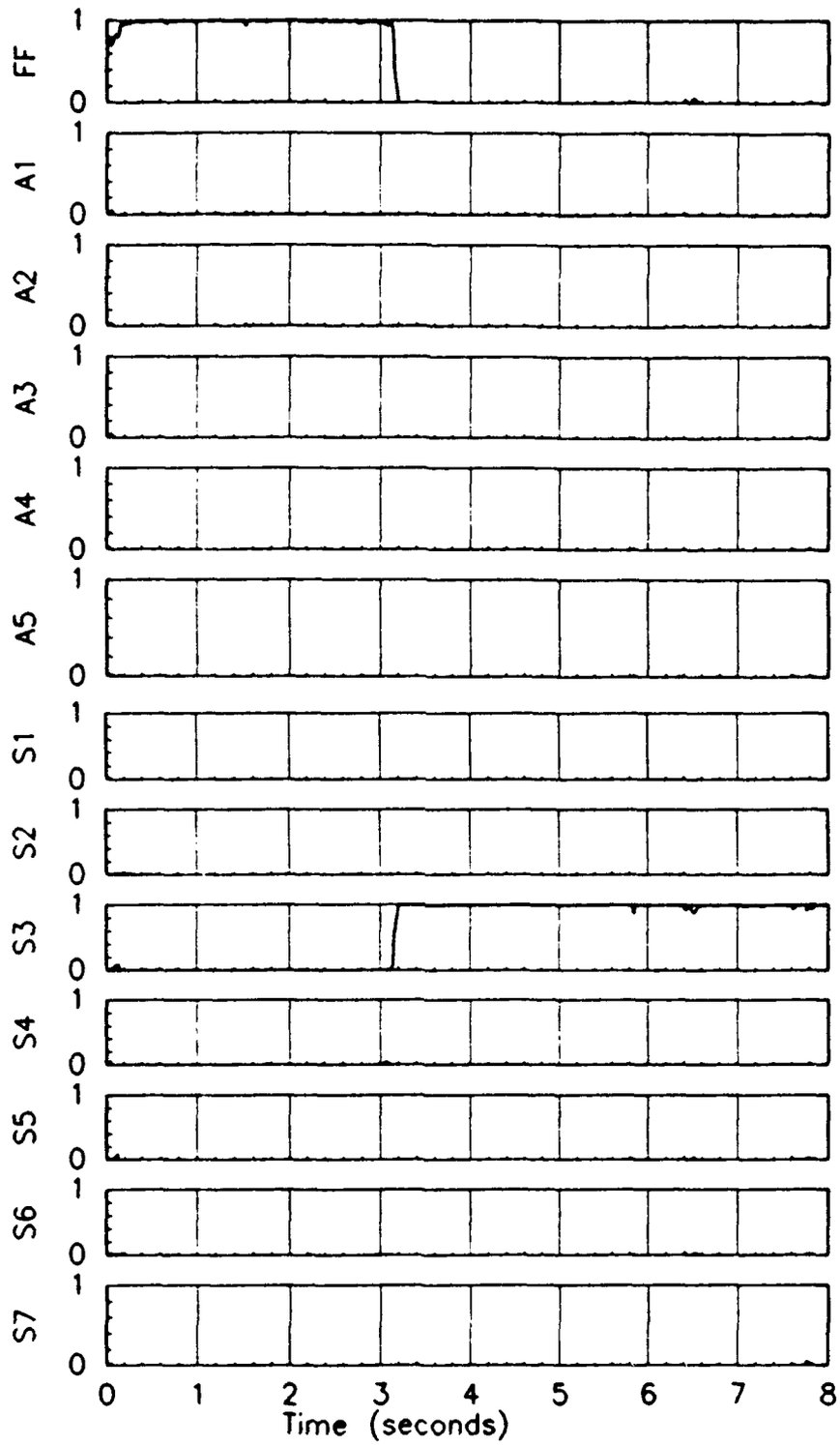
A.22 States for a no-failure scenario using a purposeful roll and pull command



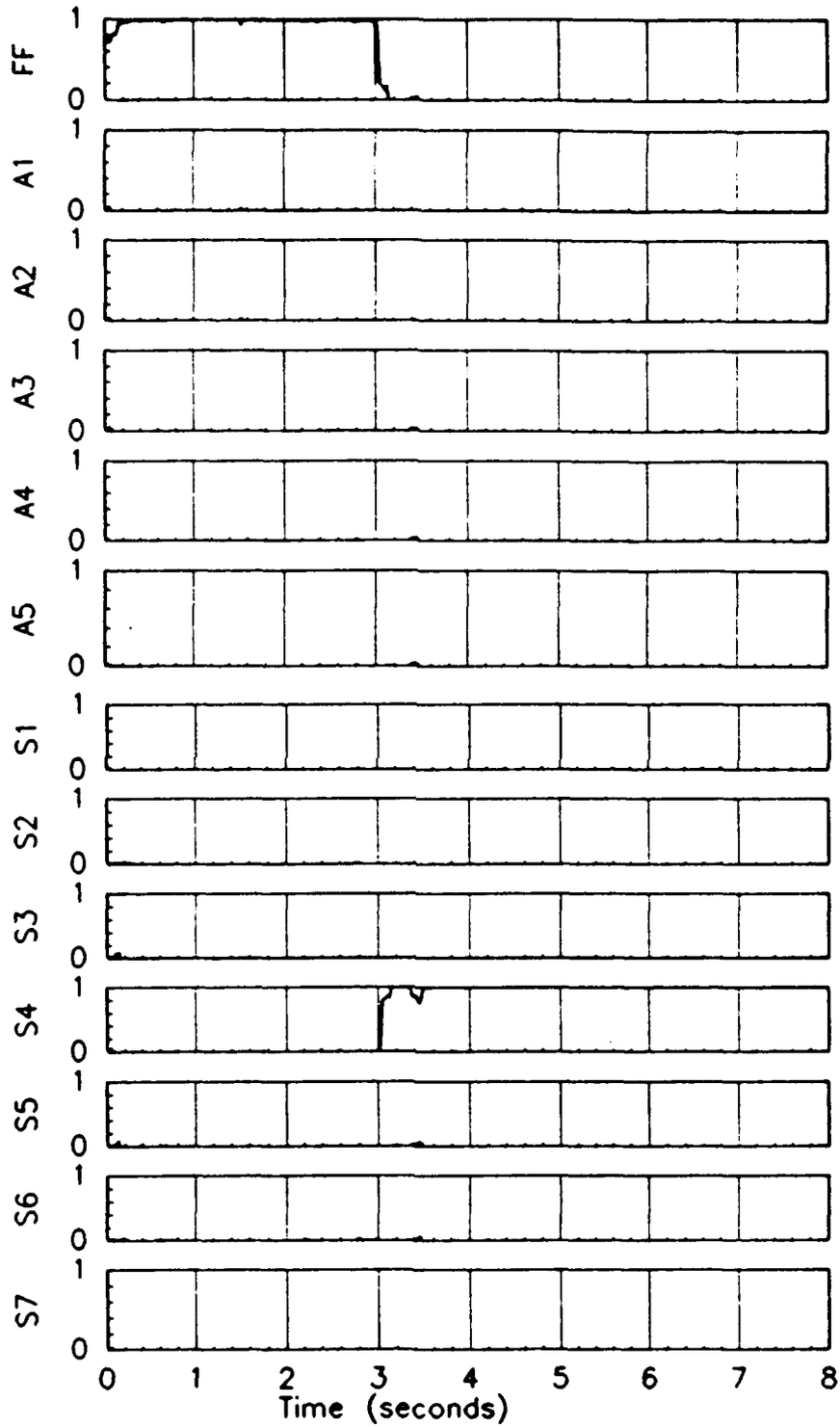
A.23 Probabilities for a velocity sensor failure using a purposeful roll and pull command



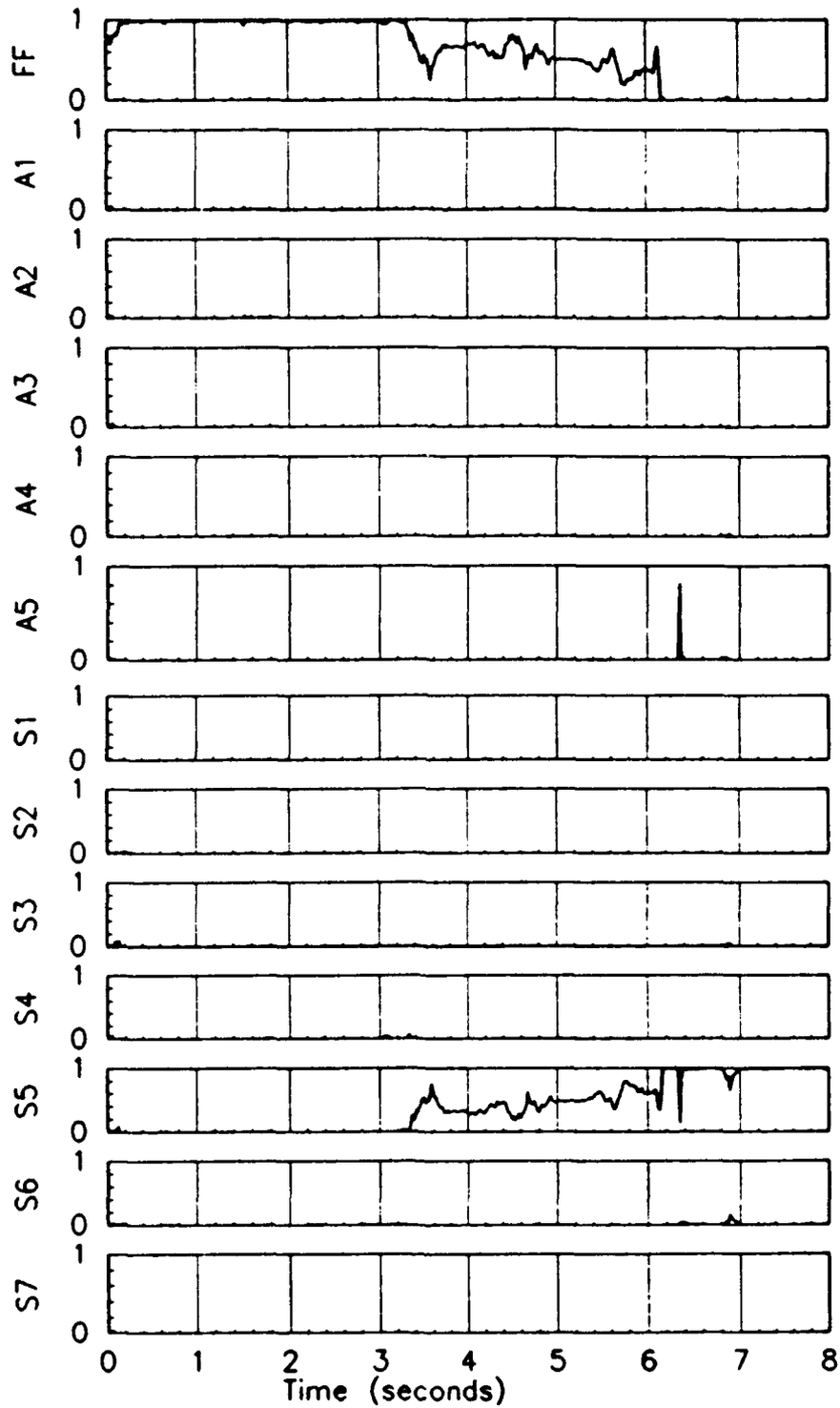
A.24 Probabilities for a angle of attack sensor failure using a purposeful roll and pull command



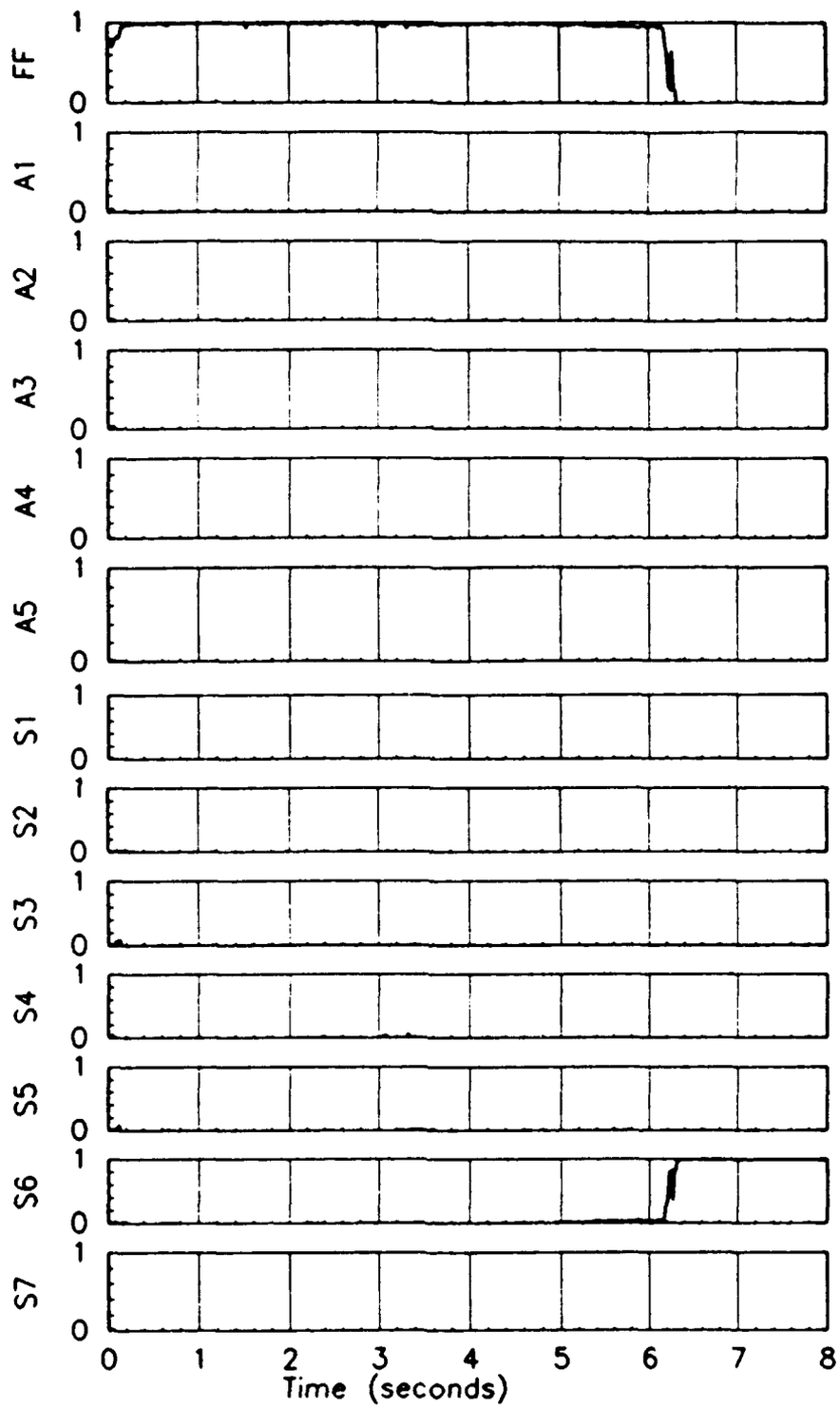
A.25 Probabilities for a pitch rate sensor failure using a purposeful roll and pull command



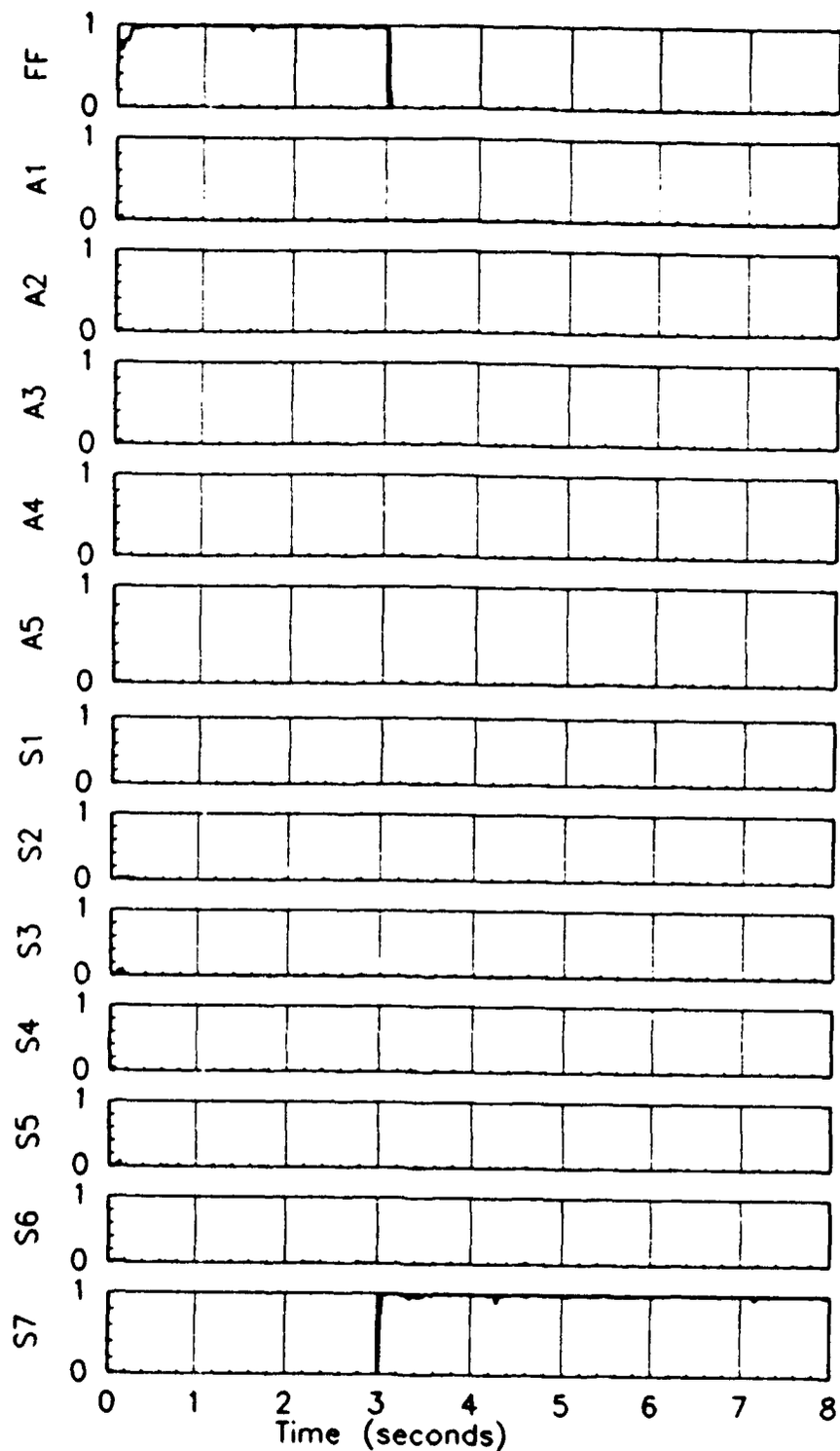
A.26 Probabilities for a normal acceleration sensor failure using a purposeful roll and pull command



A.27 Probabilities for a roll rate sensor failure using a purposeful roll and pull command



A.28 Probabilities for a yaw rate sensor failure using a purposeful roll and pull command



A.29 Probabilities for a lateral acceleration sensor failure using a purposeful roll and pull command


```
C      ELAS
C      FBC = 0.0
C      FAC = 0.0
C      FPC = 0.0
C      END IF

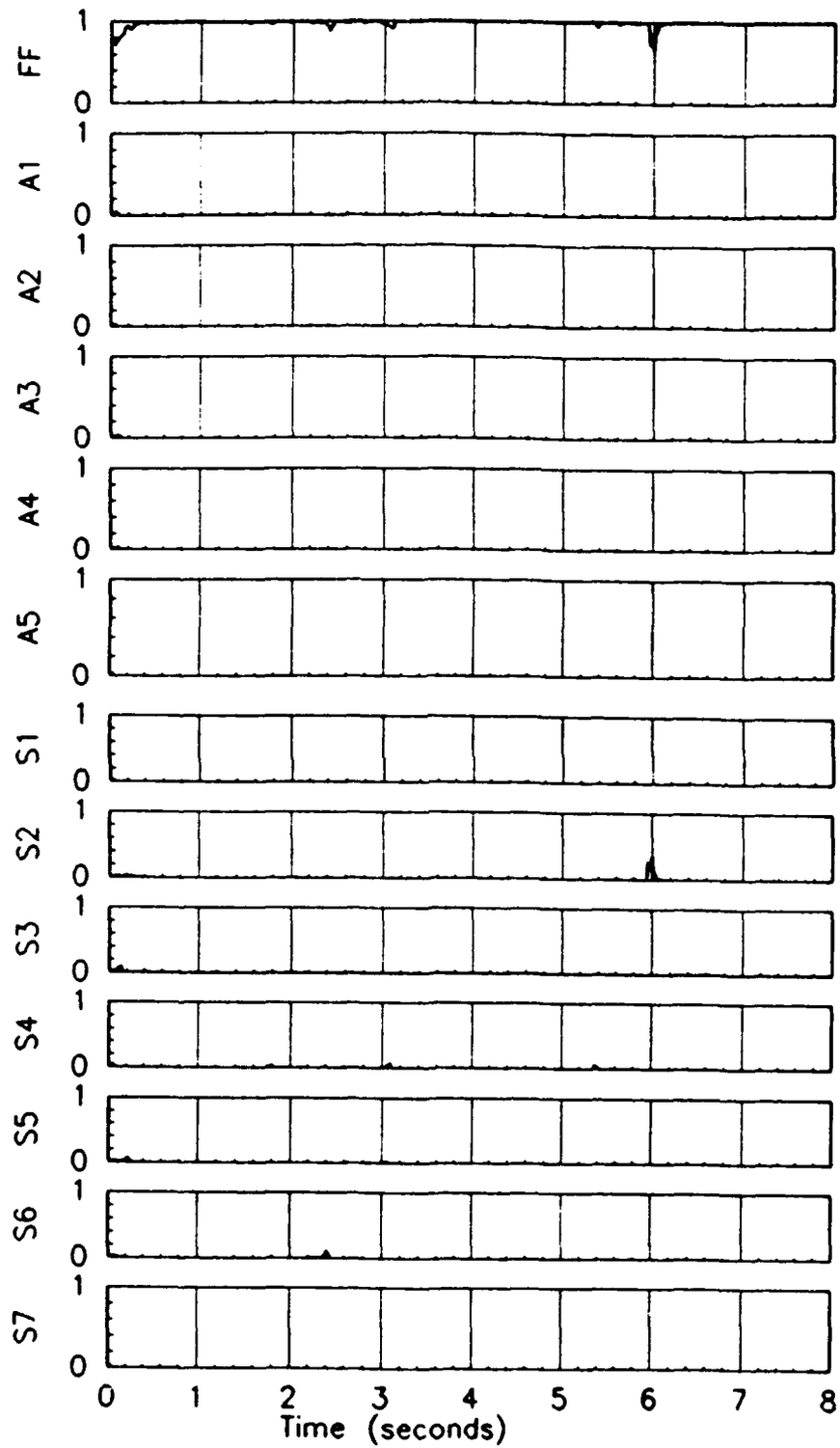
C      Pitch Path

c      IF((t.GT.2.95).and.(t.LT.3.45))THEN
c      FAC=5.0
c      FAC=20.0
c      FPC=-40.0
c      ENDDIF

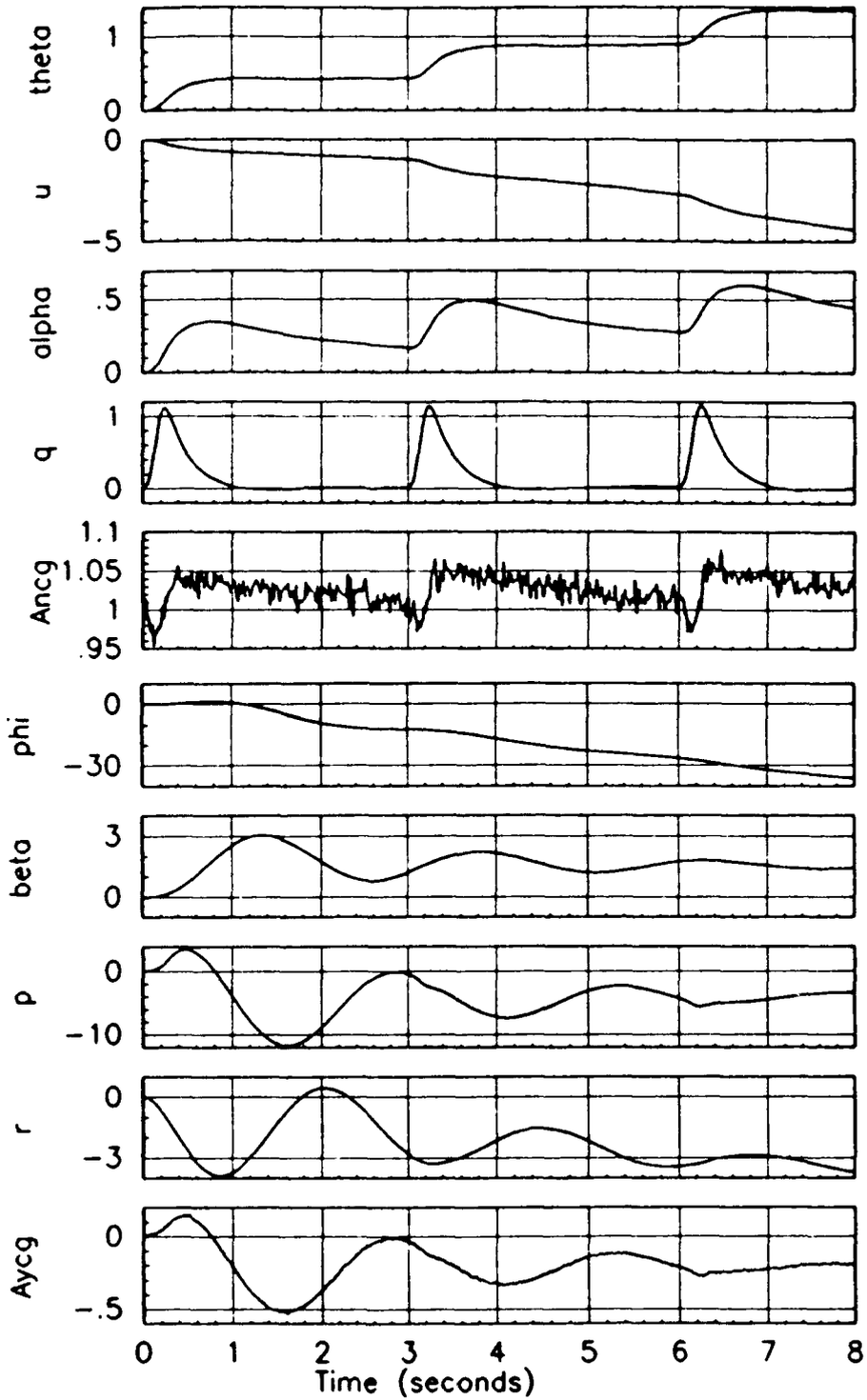
C      Roll Path

C      Yaw Path

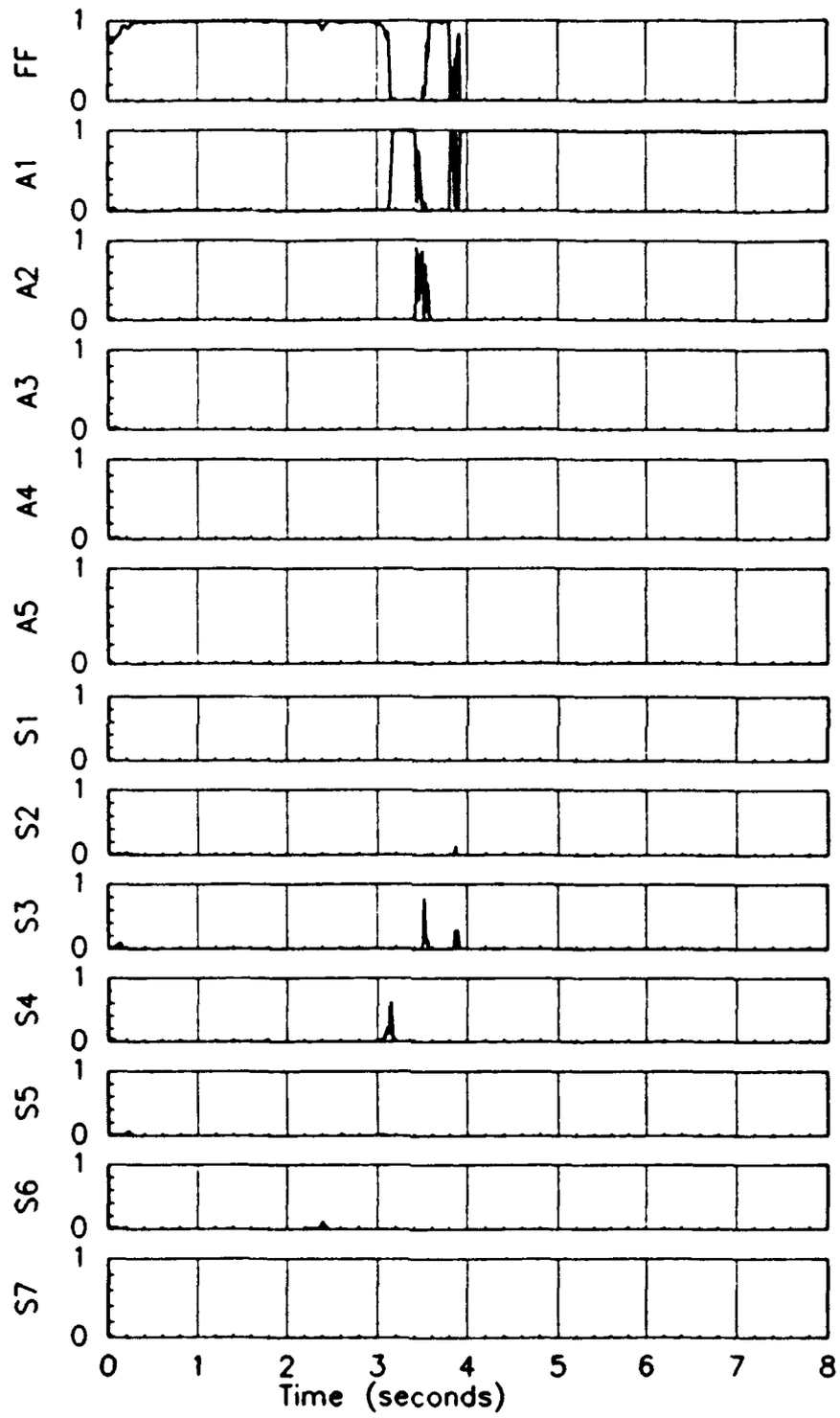
RETURN
END
```



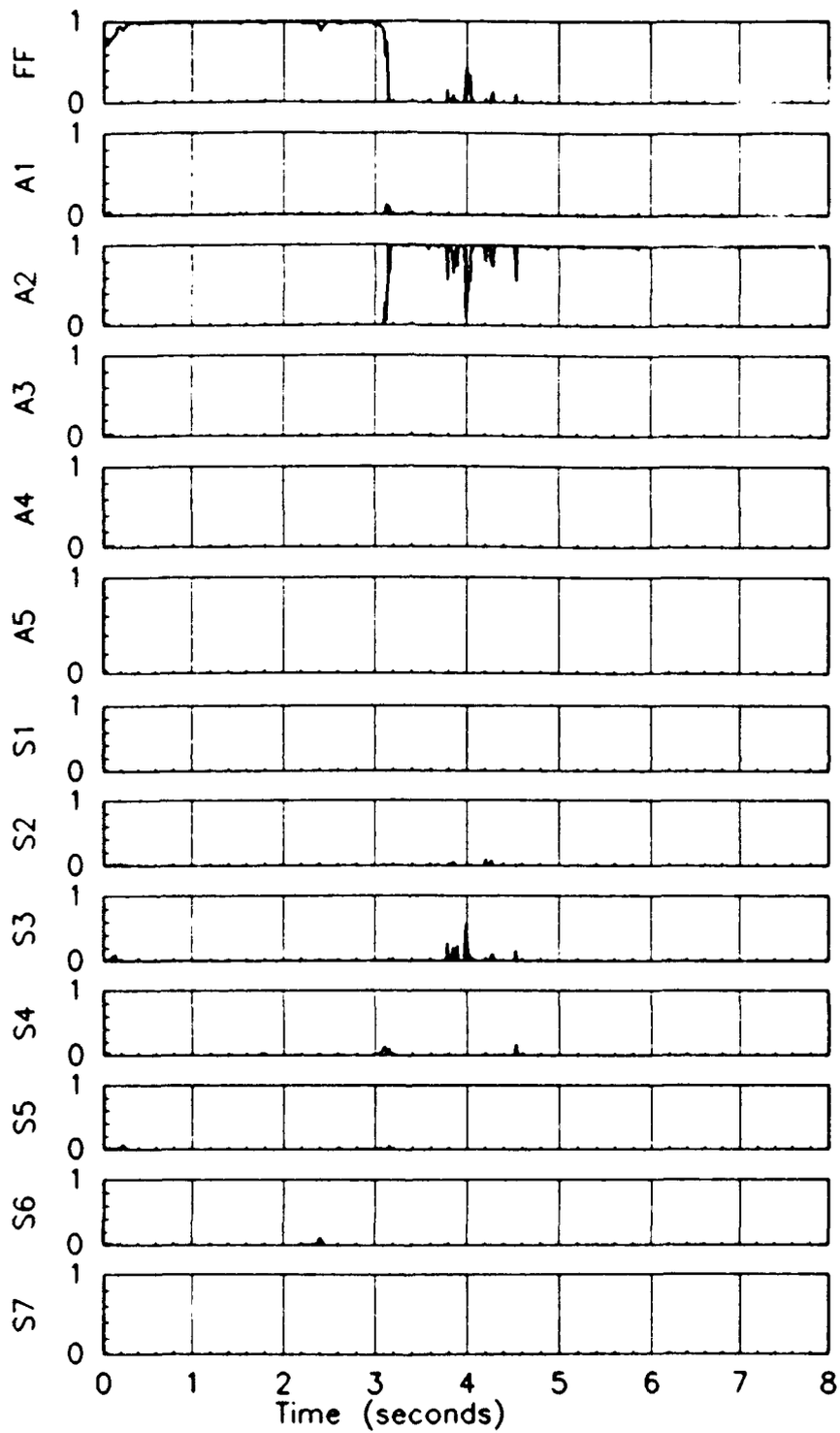
A.30 Probabilities for a no-failure scenario using a purposeful rudder kick and hold command



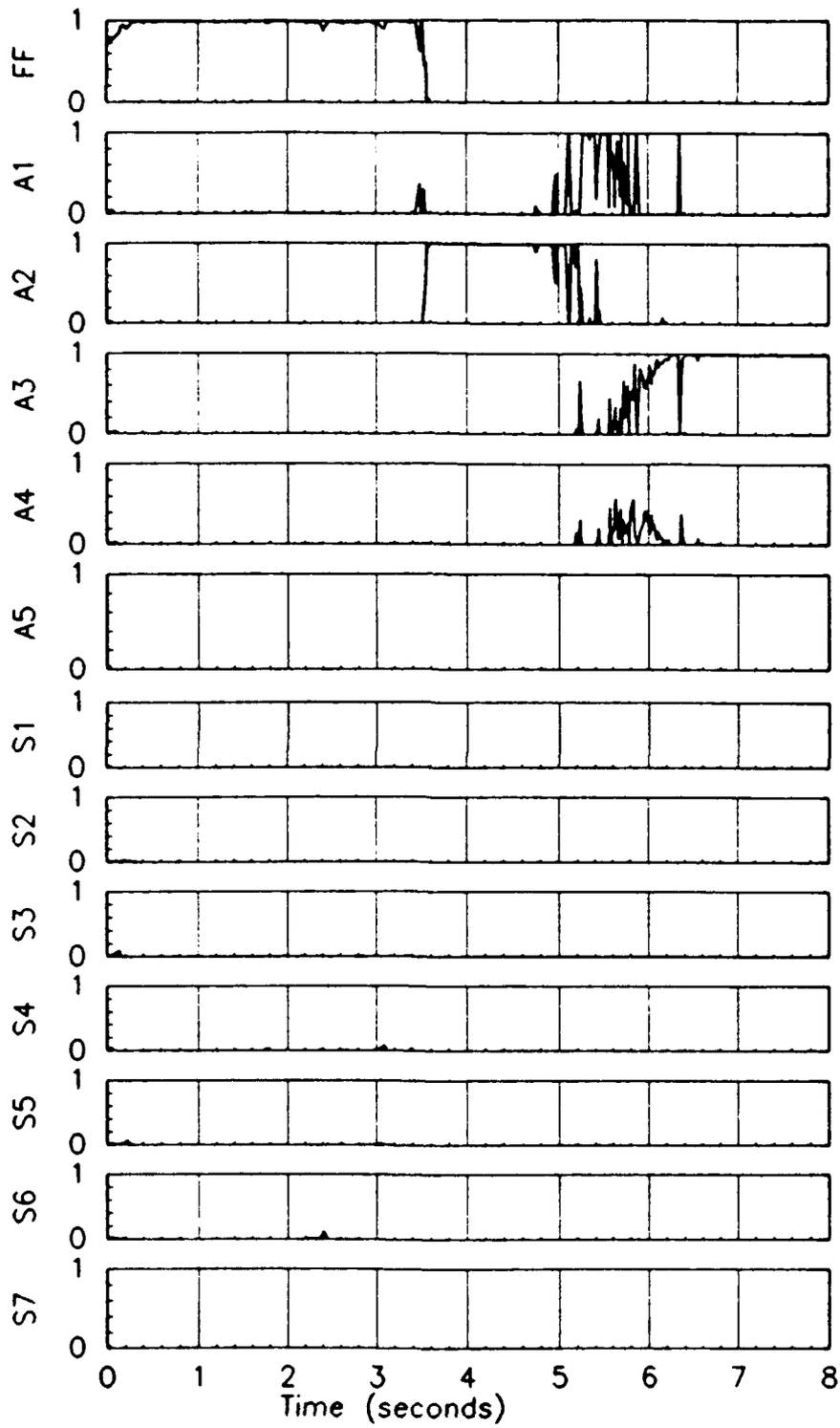
A.31 States for a no-failure scenario using a purposeful rudder kick and hold command



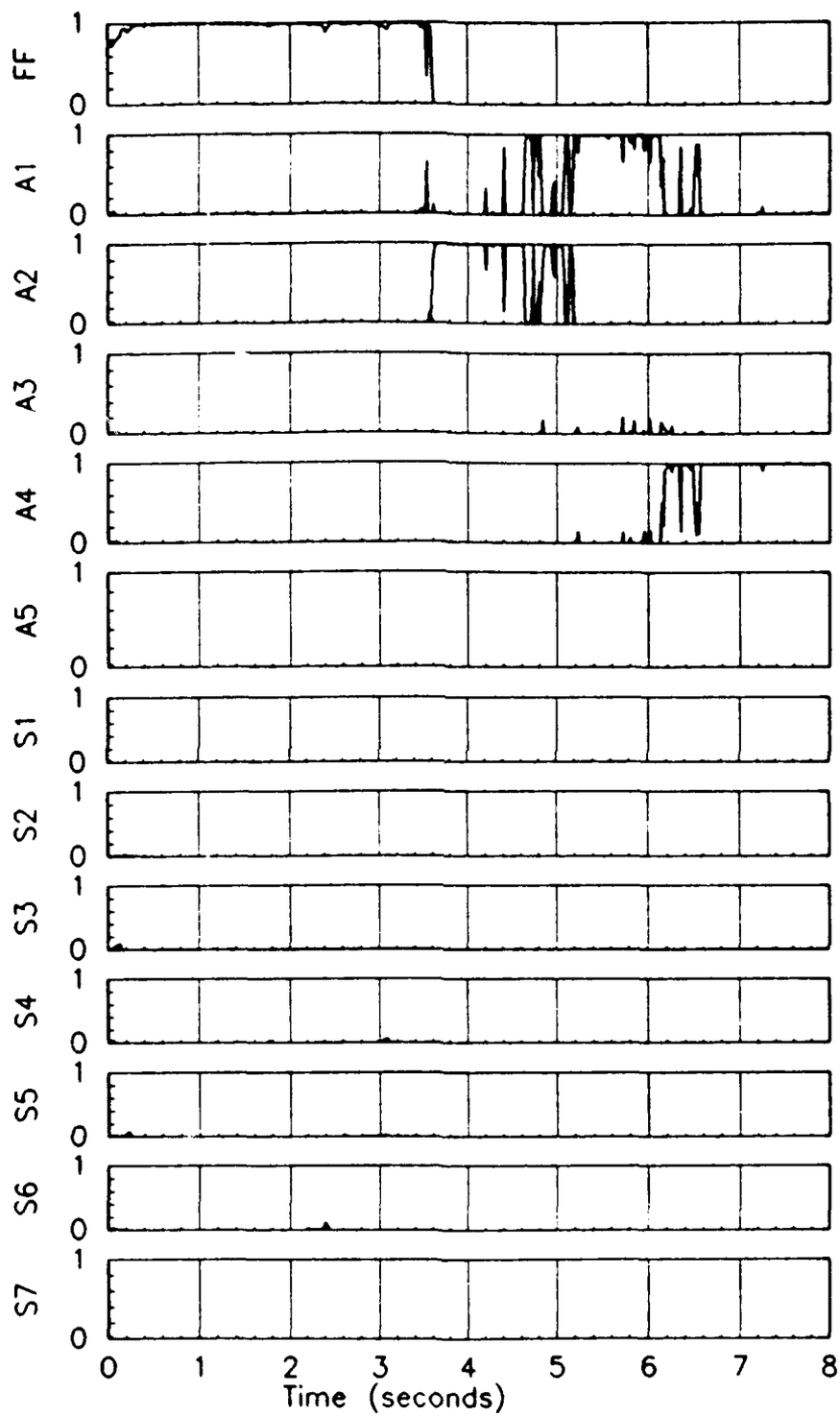
A.32 Probabilities for a left stabilator failure using a purposeful rudder kick and hold command



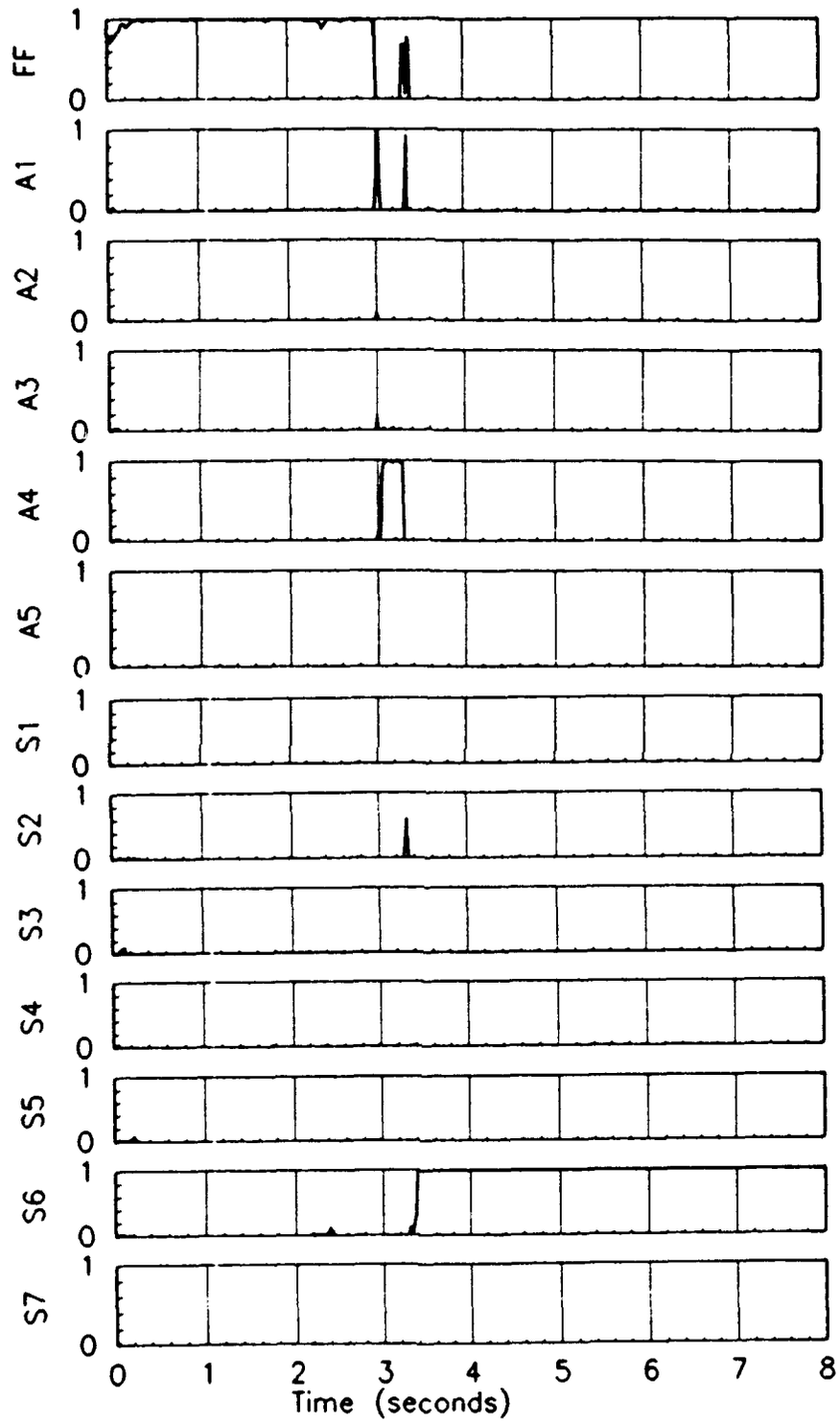
A.33 Probabilities for a right stabilator failure using a purposeful rudder kick and hold command



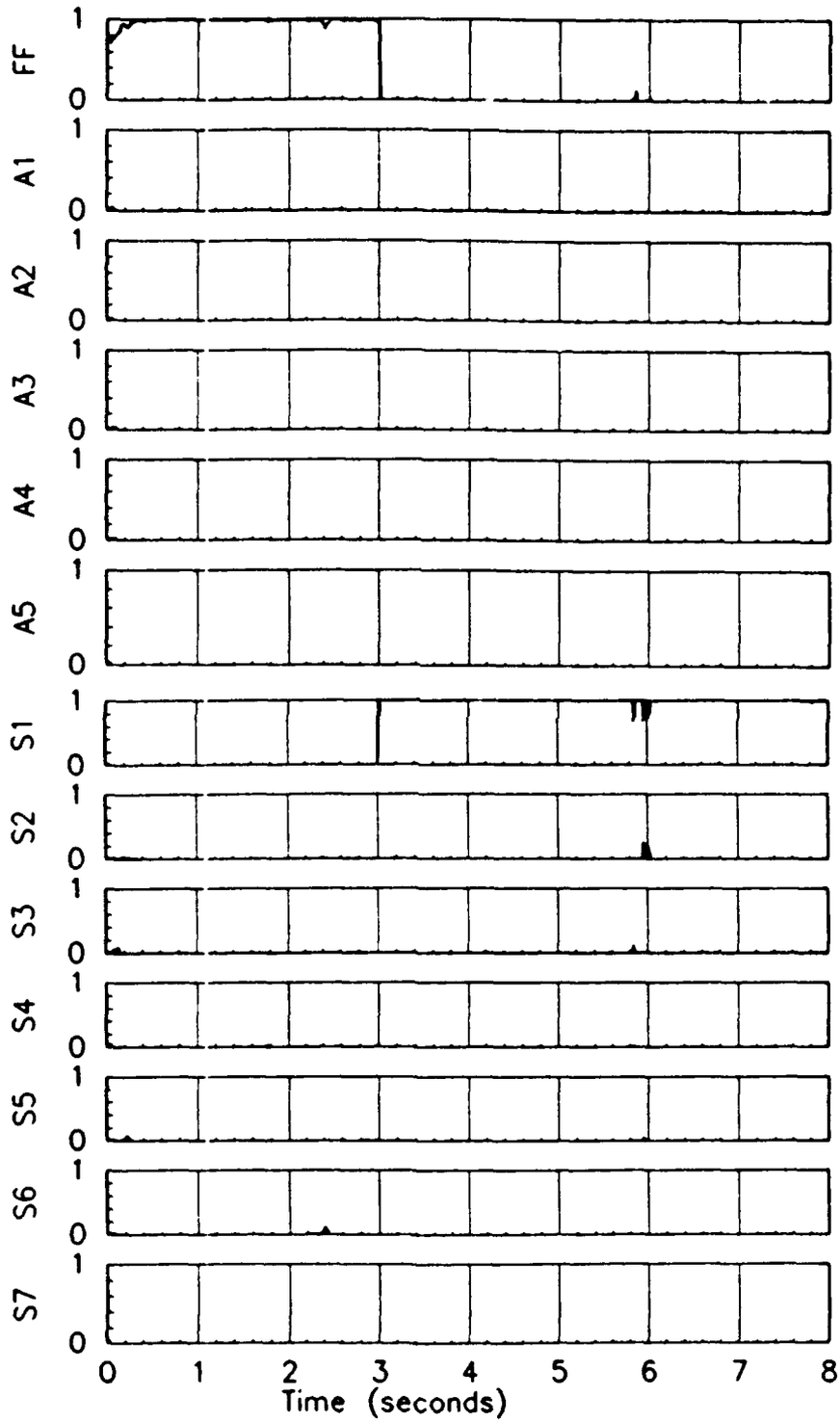
A.34 Probabilities for a left flaperon failure using a purposeful rudder kick and hold command



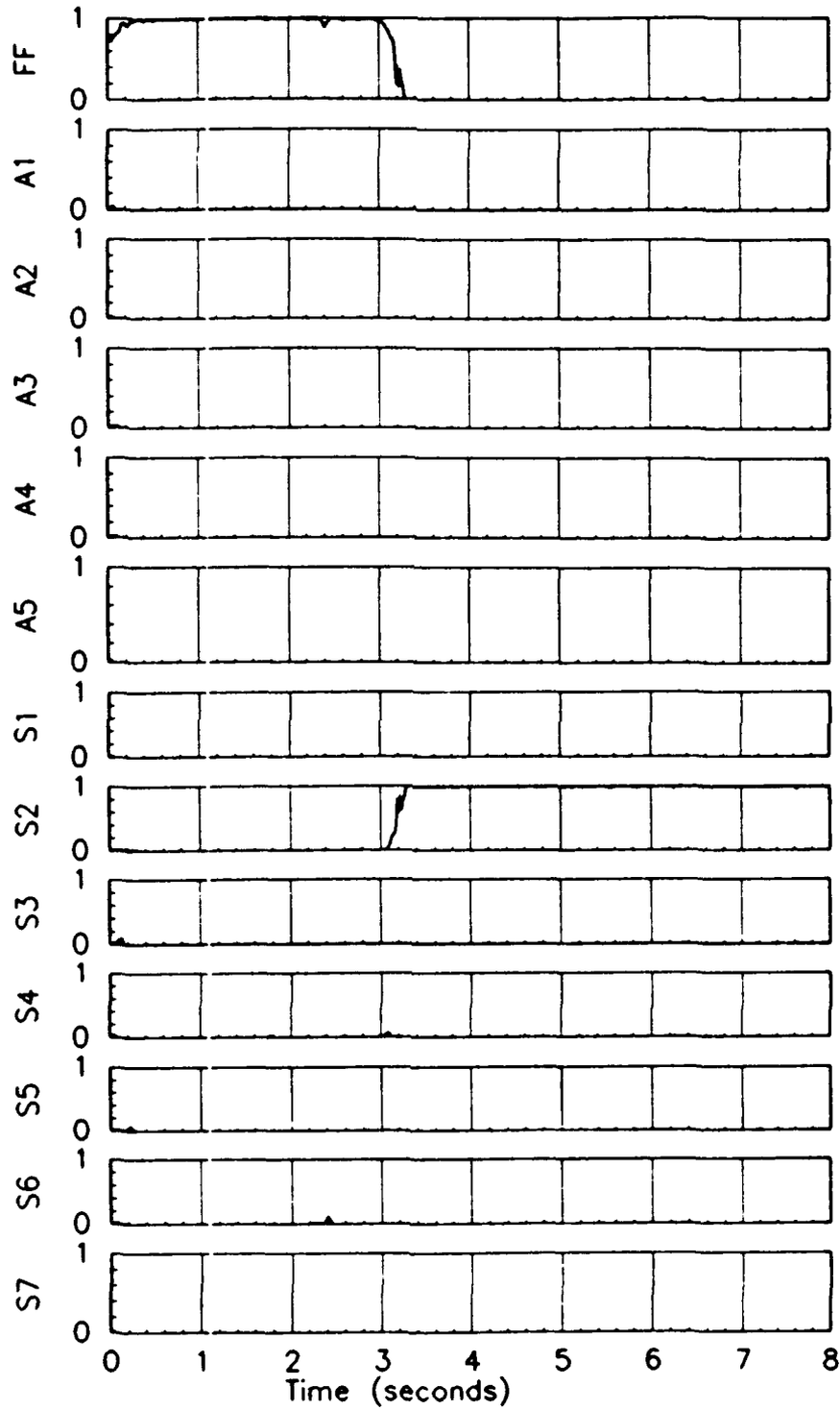
A.35 Probabilities for a right flaperon failure using a purposeful rudder kick and hold command



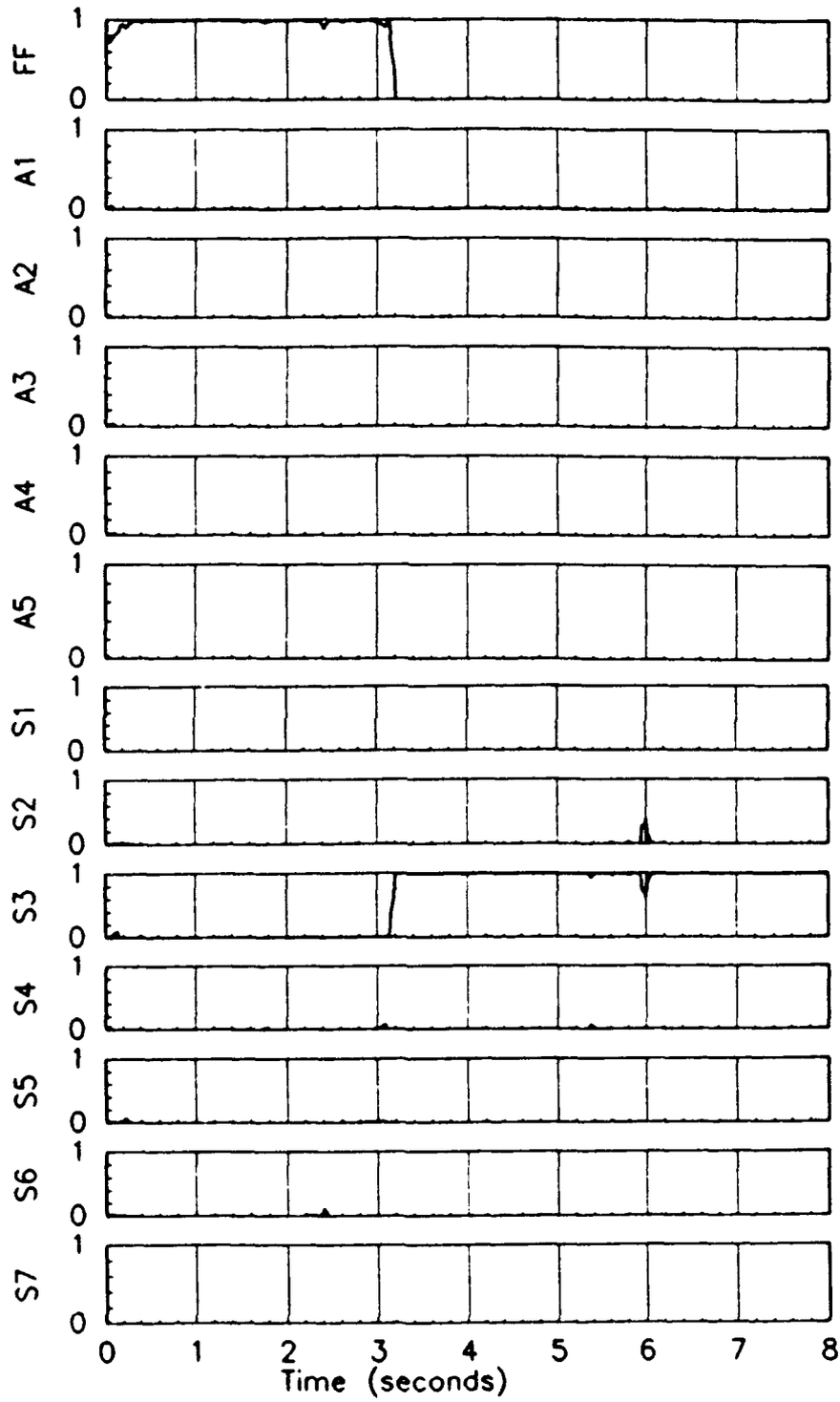
A.36 Probabilities for a rudder failure using a purposeful rudder kick and hold command



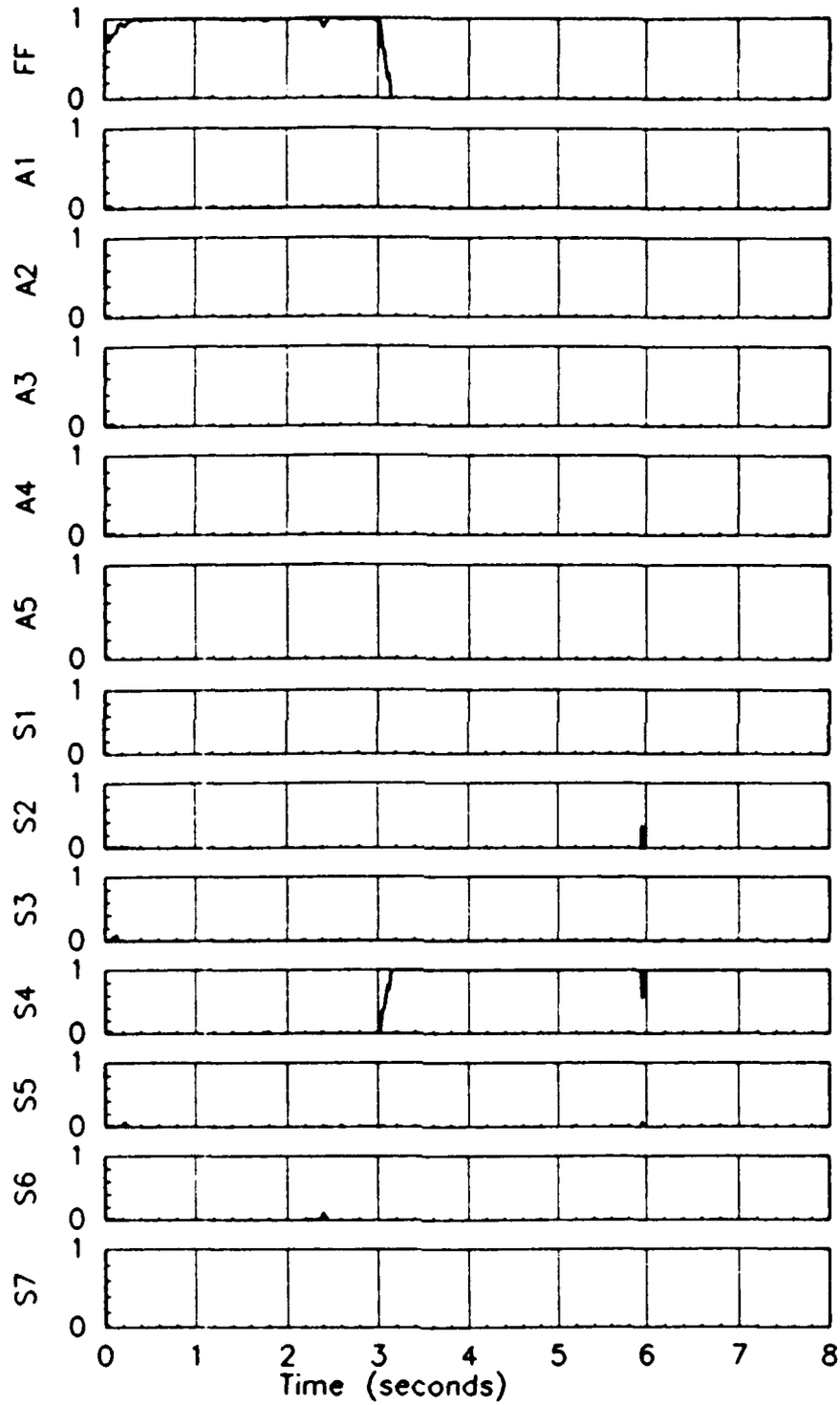
A.37 Probabilities for a velocity sensor failure using a purposeful rudder kick and hold command



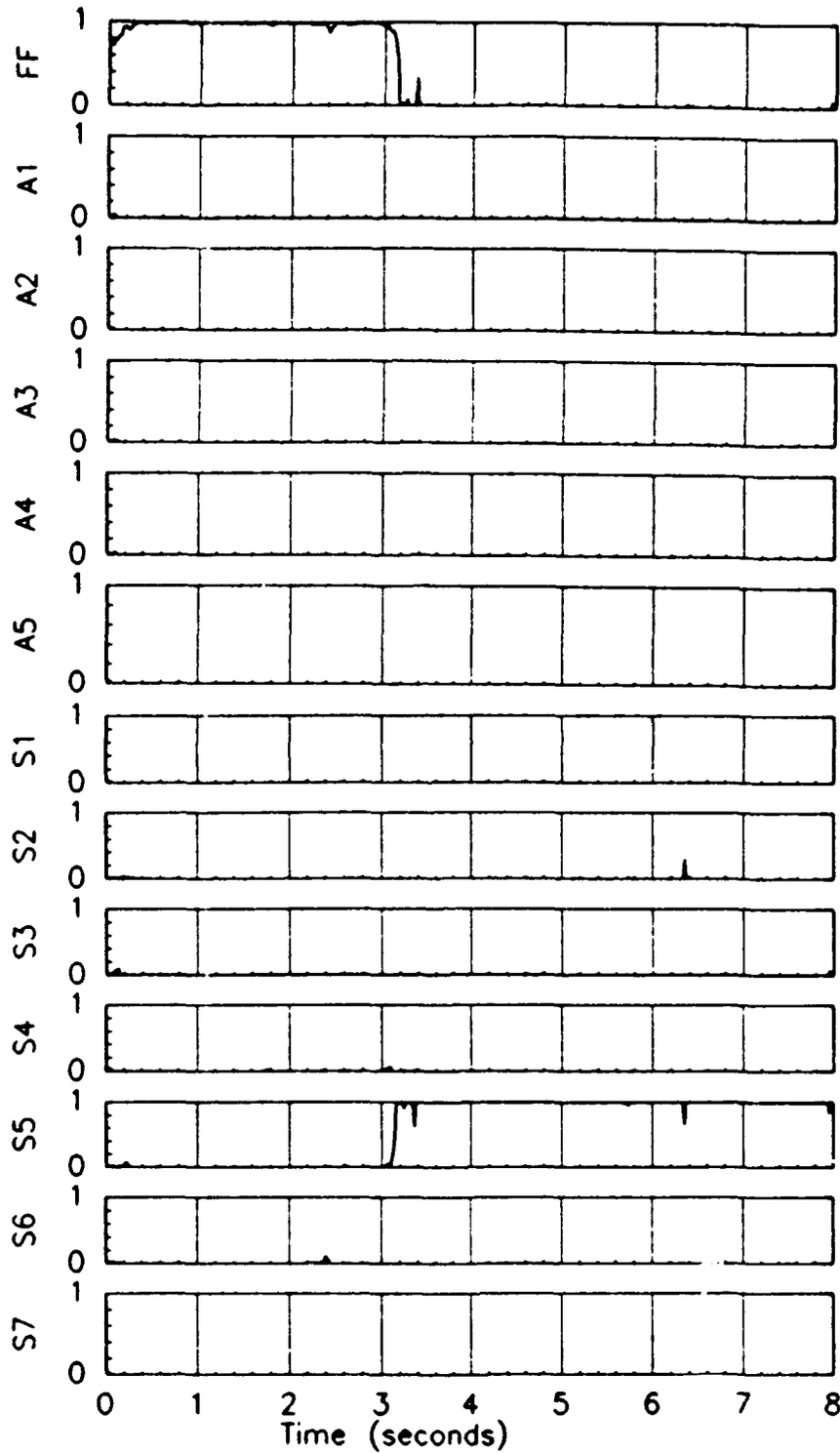
A.38 Probabilities for a angle of attack sensor failure using a purposeful rudder kick and hold command



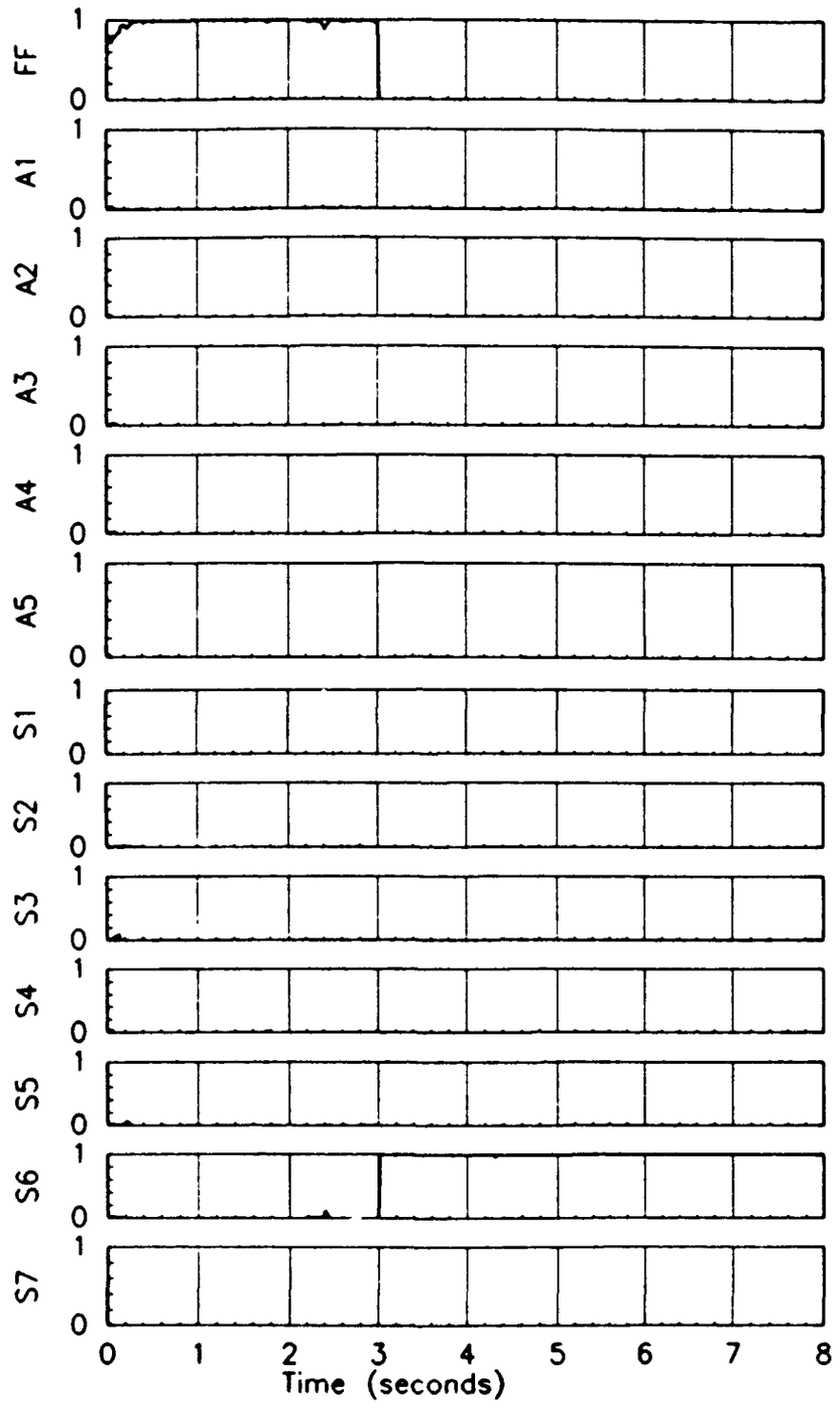
A.39 Probabilities for a pitch rate sensor failure using a purposeful rudder kick and hold command



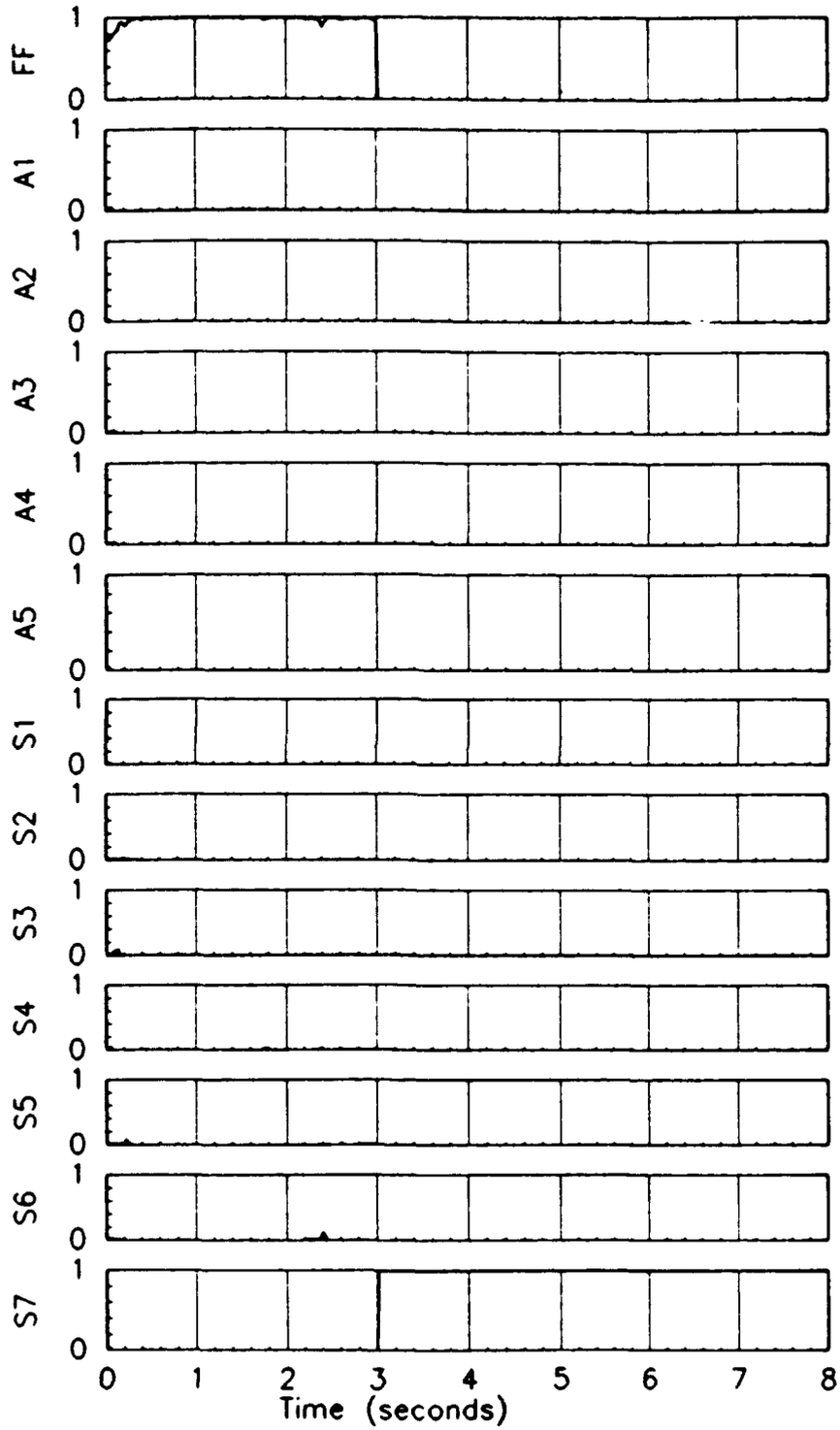
A.40 Probabilities for a normal acceleration sensor failure using a purposeful rudder kick and hold command



A.41 Probabilities for a roll rate sensor failure using a purposeful rudder kick and hold command



A.42 Probabilities for a yaw rate sensor failure using a purposeful rudder kick and hold command



A.43 Probabilities for a lateral acceleration sensor failure using a purposeful rudder kick and hold command

APPENDIX B: VISTA F-16 SIMULATION VERIFICATION RESULTS

The VISTA F-16 simulation developed for this research effort was validated using the GENESIS simulation. The GENESIS simulation resides in the Flight Dynamics Laboratory at Wright-Patterson AFB, OH. The GENESIS simulation is a nonlinear six-degree-of-freedom simulation. The GENESIS code allows the user to run a simulation using the non-linear aerodynamic model or an aerodynamic model linearized about a trim point. The code produces laser quality traces of any simulation variables. The code also allows the examination of internal flight control system variables at any time in the simulation. The aerodynamic model used in the thesis effort was a model linearized about the trim point of 0.4 Mach, 20000 ft.

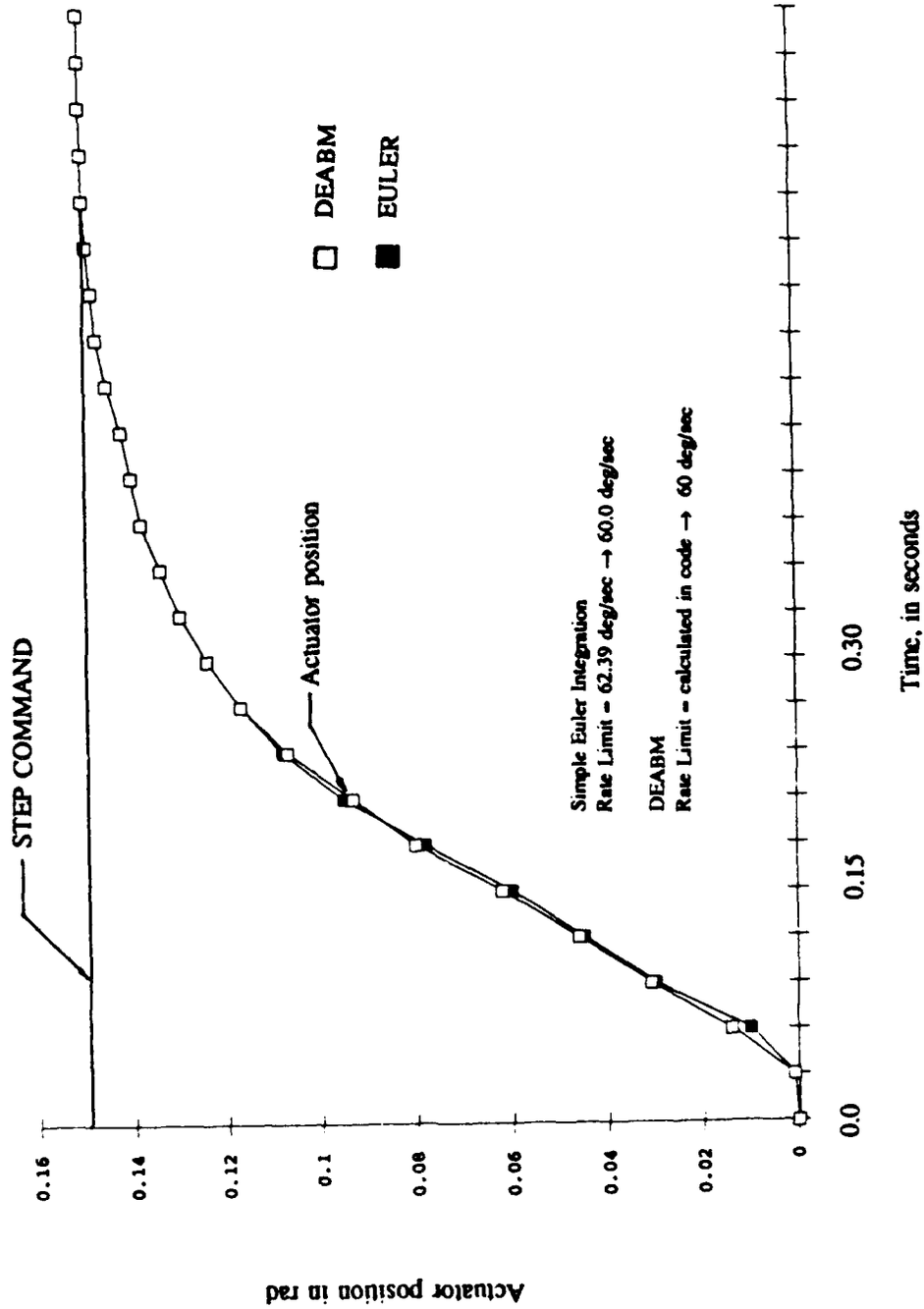
The flight control system was checked by applying the linearized aerodynamic data base from the GENESIS simulation. After the open loop flight control system was checked out, the system was run in the closed loop mode with the linearized aerodynamic data base. These plots are shown in Figures B.1 - B.17. For the 8 second time plots, the correlation is very good. Differences in the simulation are due to the comparison of a linear and nonlinear data base and the result of modeling the flight control system without the higher order dynamics (above 40 rad/sec). Actuator models were checked separately by evaluating each of the models with theoretical predictions and varying sample rates. The integration routine DEABM was evaluated with a comparison of results from a fast-sampling simple Euler integration program. The test were conducted on the 4th order acutator models. The results verified the integration routines and demonstrated that the rate limiting functions were correctly modeled within the EOM subroutine (Figure B.1). Figure B.2 demonstrates the pitch command used to evaluate the coded flight control system at the 0.8 Mach, 10000 ft test case (high dynamic pressure case tested by Stratton [13]). The command is a simple pitch pull and hold of 10 lbs for a duration of 2 seconds. Figure B.3 demonstrates the results of the simulation as compared to the GENESIS nonlinear simulation. The CNTRL subroutine, developed for this thesis, is the line which contains plotted data points. From Figure B.3, the Mach or velocity data demonstrates a marginal match. Figure B.4 presents the normal acceleration trace as a function of time. Comparison of the two plots yields small mismatches at 2.0 and 3.0 seconds. Figure B.5 presents the angle of attack as a function of time. Comparison of the data demonstrates

excellent results. Figure B.6 displays the pitch angle with time. Again, comparison of the data demonstrates excellent results. Figure B.7 demonstrates the pitch rate as a function of time. Very small mismatches occur near the relative minima and maxima of the traces. Overall the correlation is very good. Figures B.2 through B.7 presented data for a 10 lb pull and hold for a duration of 2.0 seconds. The 10 lb pull was chosen to exercise the simulation without violating the small angle criteria and to maintain linear assumption validity. The next verification case demonstrates a 29 lb pull and hold at 0.8 Mach and 10000 ft. Figure B.8 demonstrates the Mach number as a function of time. The data for the CNTRL subroutine was not plotted beyond 5 seconds since it is clear that the velocity has diverged far from the GENESIS code. This divergence is attributed to the simple drag model used within the linear model. Figure B.9 demonstrates the Normal Acceleration (in ft/sec^2) vs time. The plots are comparable until about 2 seconds. Figure B.10 displays the angle of attack for this test case. Again, a divergence between the curves occurs at approximately 2.0 seconds. Figure B.11 presents the data for the pitch angle. While the rate of divergence is smaller, divergence is present. Figure B.12 demonstrates the pitch rate as a function of time. The curves are comparable through the first transient (approximately 1.8 seconds). Figures B.8 through B.12 were presented to provide a boundary. Figures B.2 through B.7 provided an operating condition and Figures B.8 through B.12 provided the reader with an expectation of performance degradation for venturing too far from that operating condition. Figure B.13 provides data for a 29 lb longitudinal stick pull and hold for 0.4 Mach at 20000 ft. While the Mach is slightly biased, the curve is reasonably close to the GENESIS data. Figure B.14 demonstrates the altitude as a function of time. The altitude is 20 ft in error after 4.0 seconds. Figure B.15 demonstrates the angle of attack as a function of time. The results are reasonably close up to 3.0 seconds. The general shape of the curve appears correct. Figure B.16 demonstrates the pitch angle with time. The results are within 1 degree after 3 seconds and 4 degrees after 4 seconds. The bounds for the 0.4 Mach at 20000 ft case are considerably better than the 0.8 Mach at 10000 ft case. This is true for the operating conditions as well. Figure B.17 demonstrates the open loop check out of the CNTRL code with the GENESIS code. The nonlinear data base was transferred and input into the CNTRL subroutine as the input data. Figure B.17 demonstrates the effect of not including the higher order dynamic terms.

In this thesis the majority of the identification effort was done with moderate magnitude, small time duration

dither signals. A comparison with the GENESIS code should produce nearly identical results. The purposeful commands are the exception to the rule. A few purposeful commands resulted in pitch angles of over 30 degrees after 8 seconds. The majority of commands are within the small angle constraints and near the trim conditions.

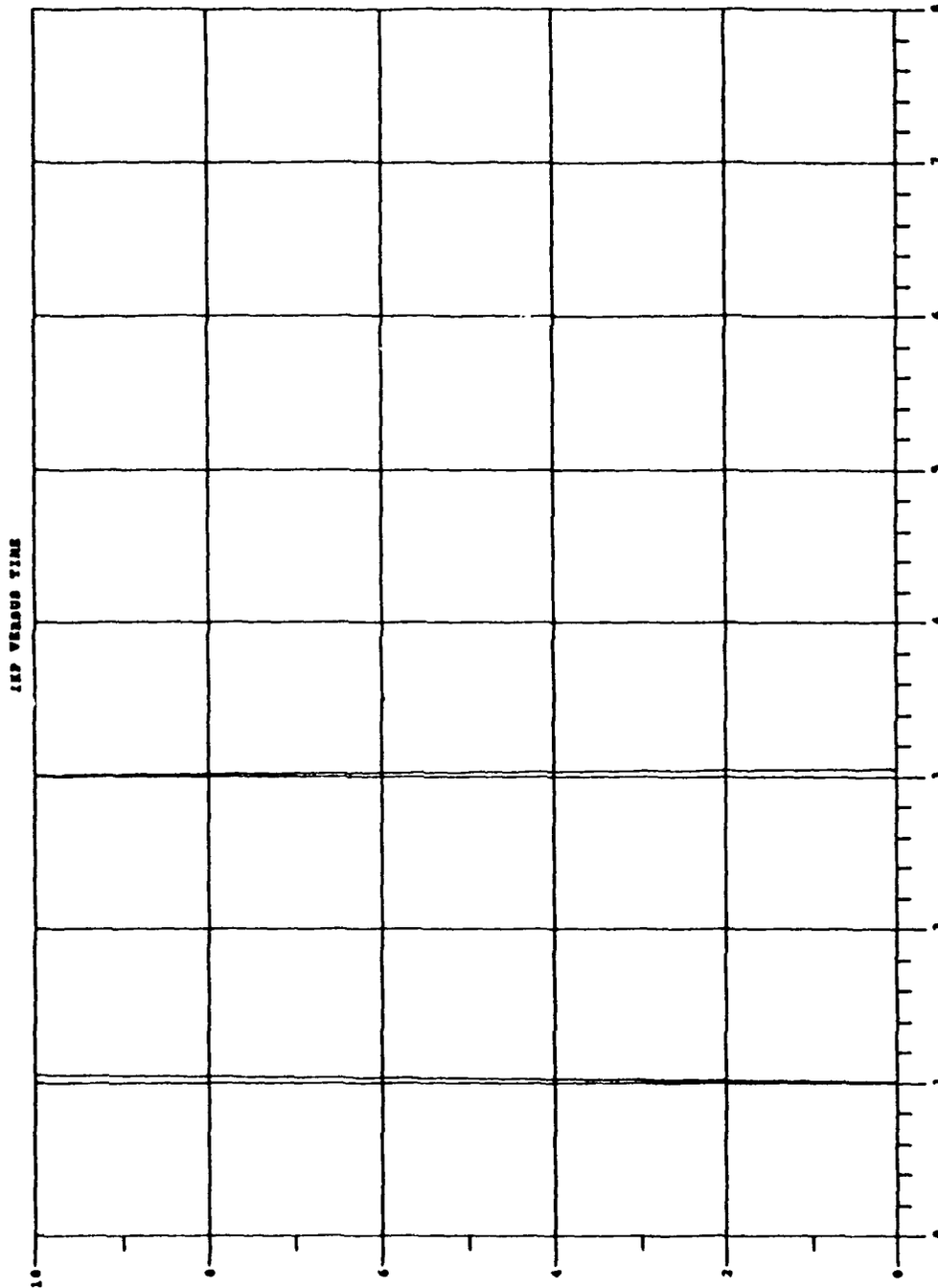
Check of subroutine EOM - Step input of -0.15 rad
 DEABM routines vs Simple Euler Integration (0.0015)



B.1 Verification of actuation limiting in subroutine EOM

F-16 MODEL

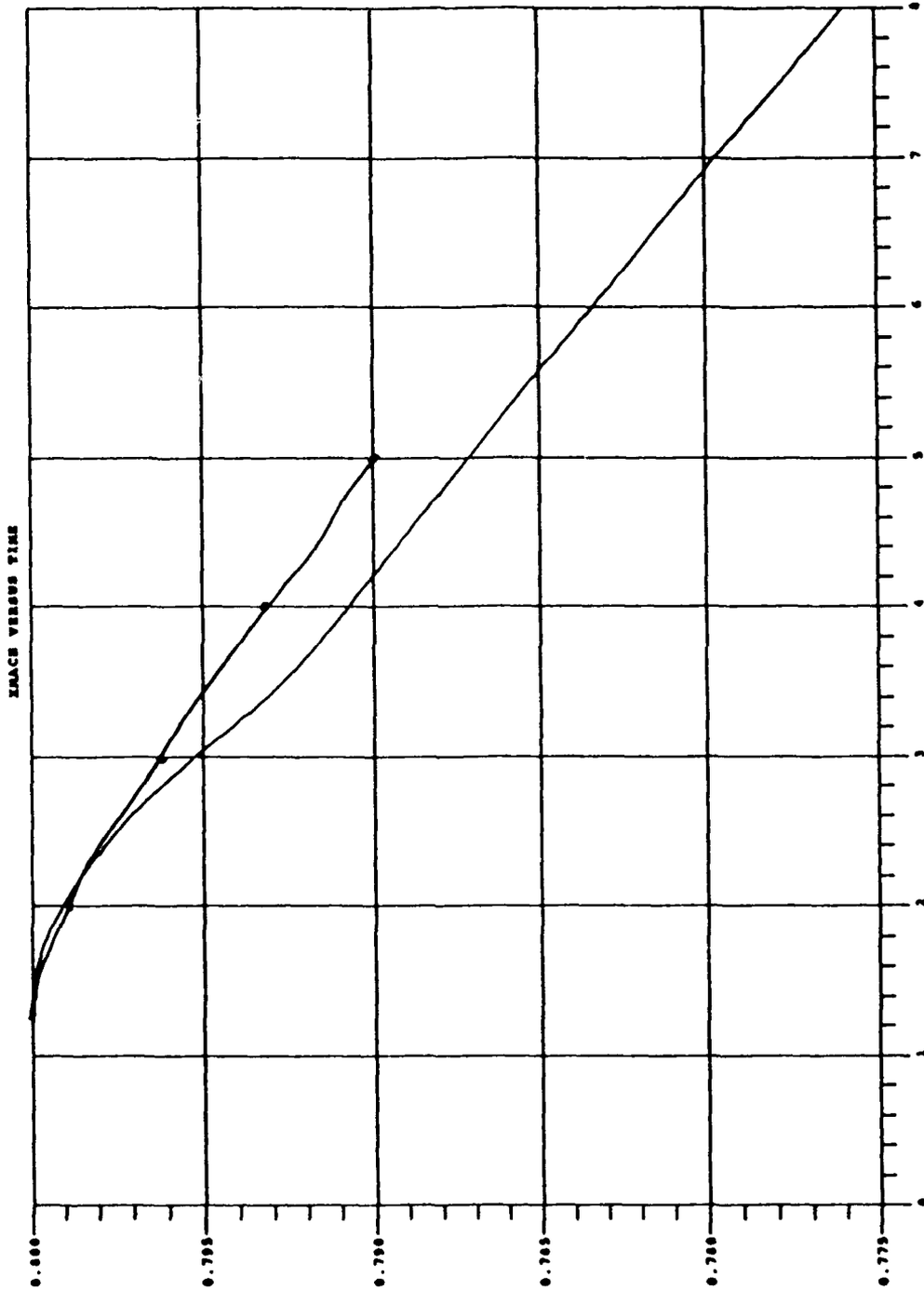
19-AUG-91



B.2 Longitudinal stick input for 0.8 Mach 10000 ft check case

F-16 MODEL

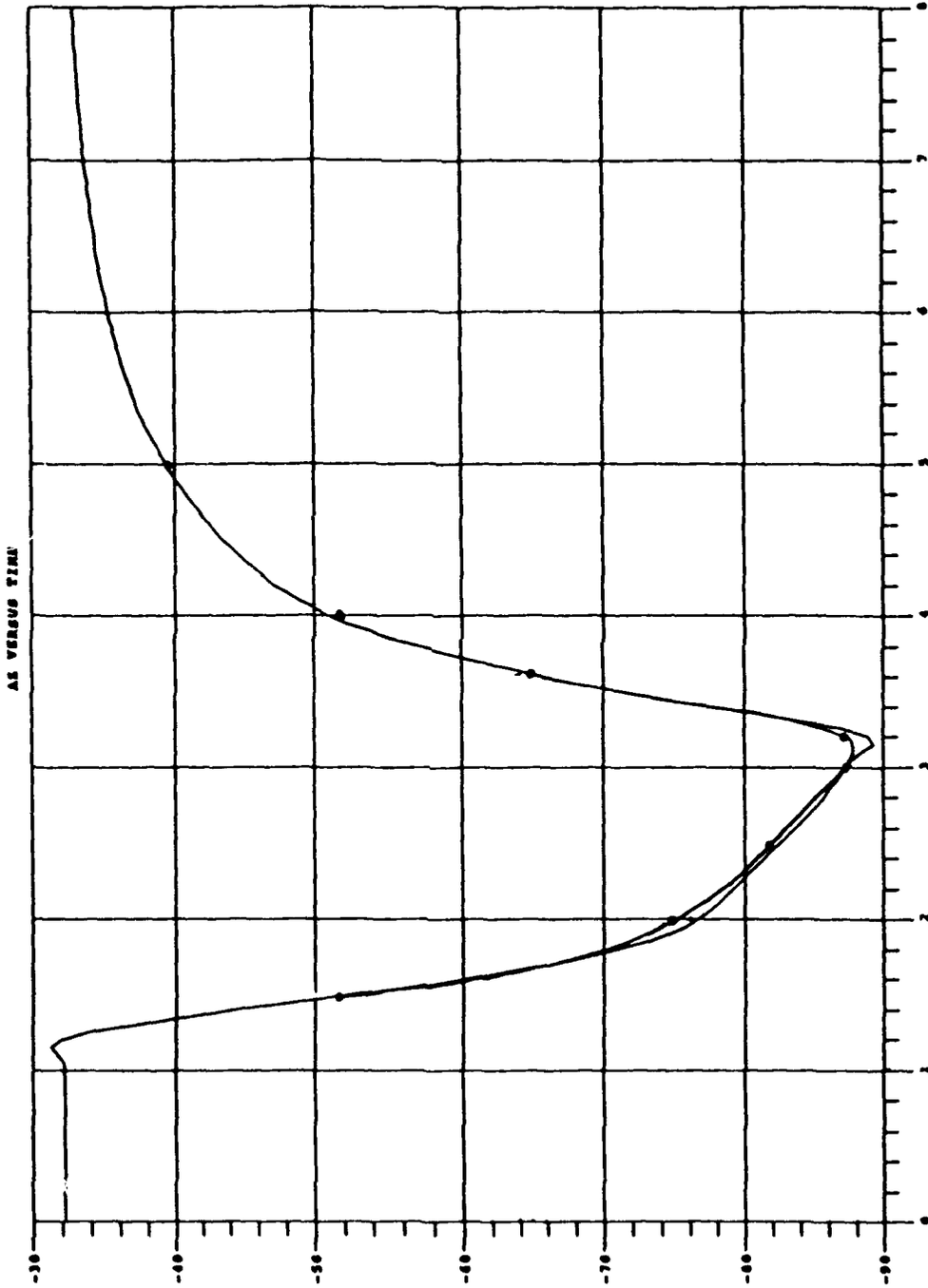
19-800-01



B.3 Mach vs time for 10 lb longitudinal stick pull of duration 2 seconds for 0.8 Mach 10000 ft check case

F-16 MODEL

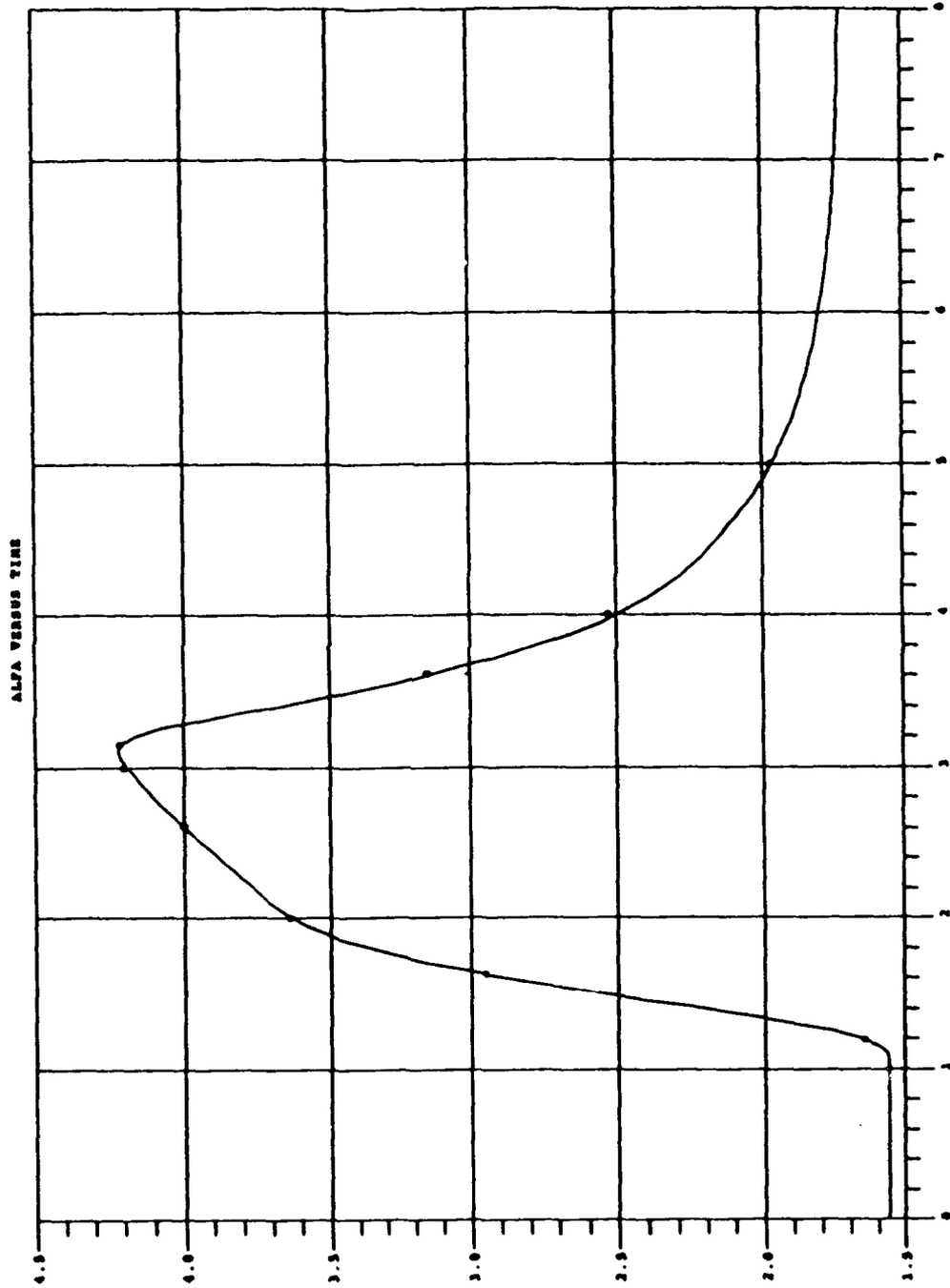
19-AUG-91



B.4 Normal acceleration vs time for 10 lb longitudinal stick pull of duration 2 seconds for 0.6 Mach 10000 ft check case

F-16 MODEL

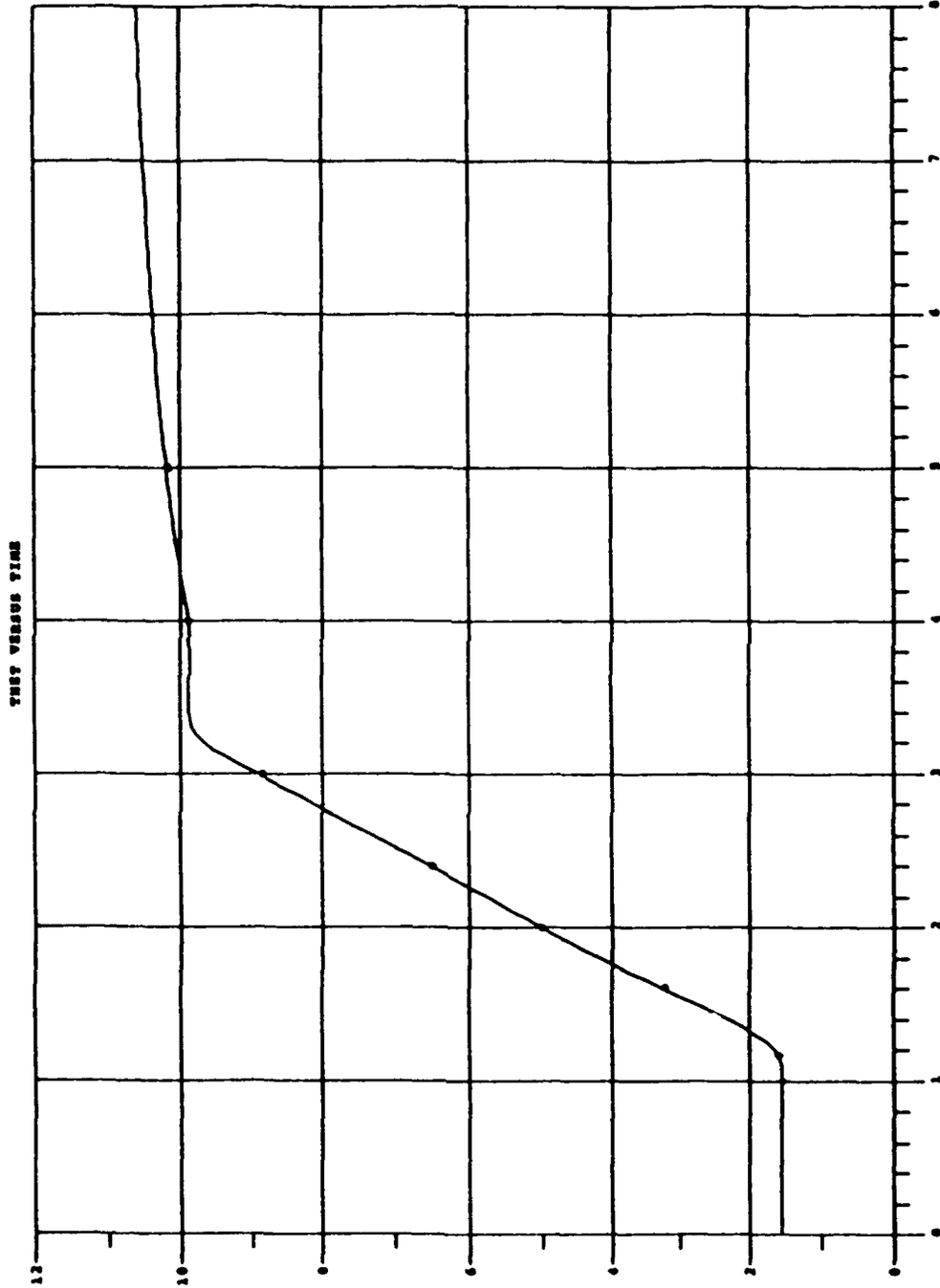
19-ABO-91



B.5 Angle of attack vs time for 10 lb longitudinal stick pull of duration 2 seconds for 0.6 Mach 10000 ft check case

F-16 MODEL

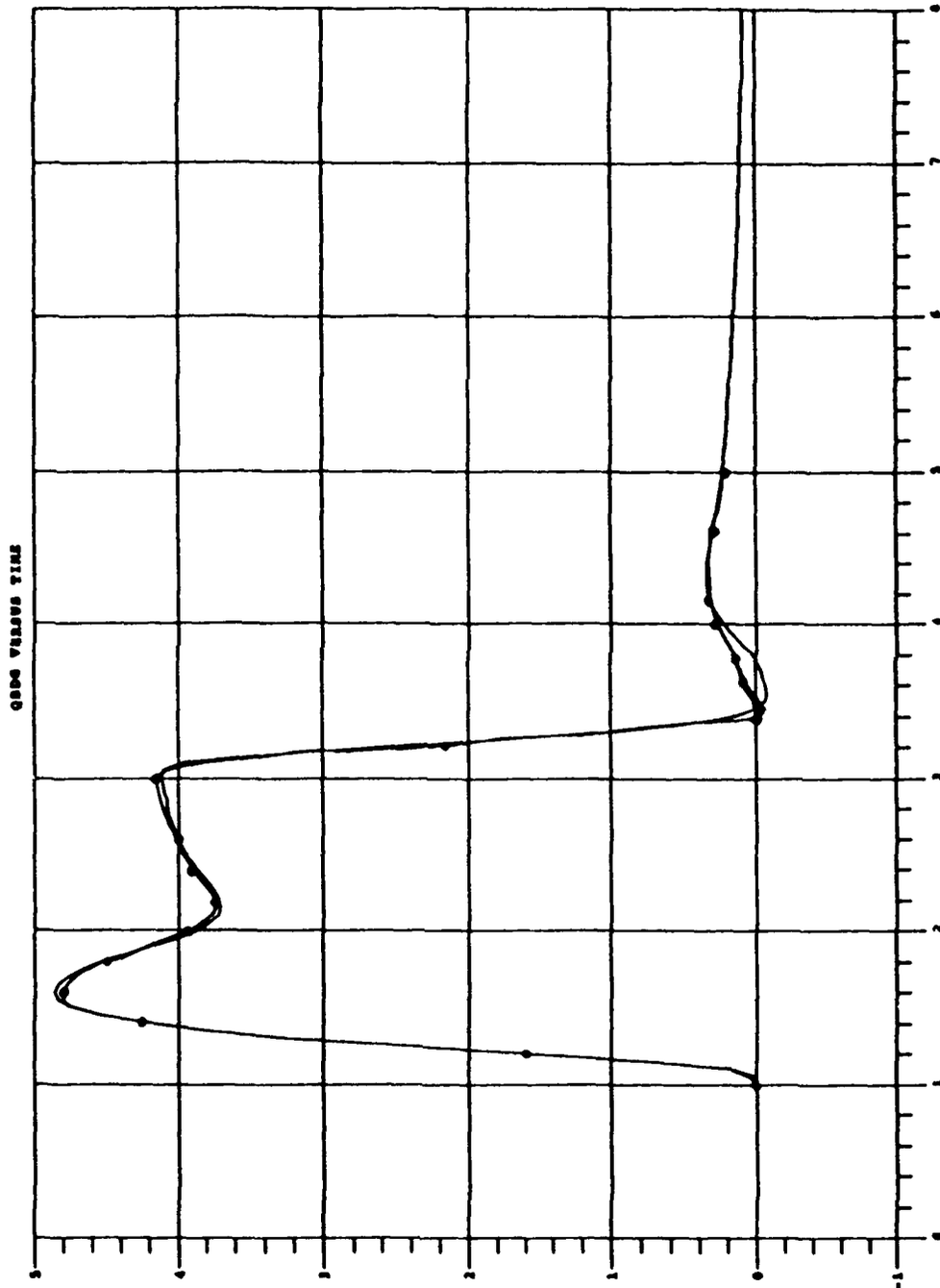
19-ADG-91



B.6 Pitch angle vs time for 10 lb longitudinal stick pull of duration 2 seconds for 0.8 Mach 10000 ft check case

F-16 MODEL

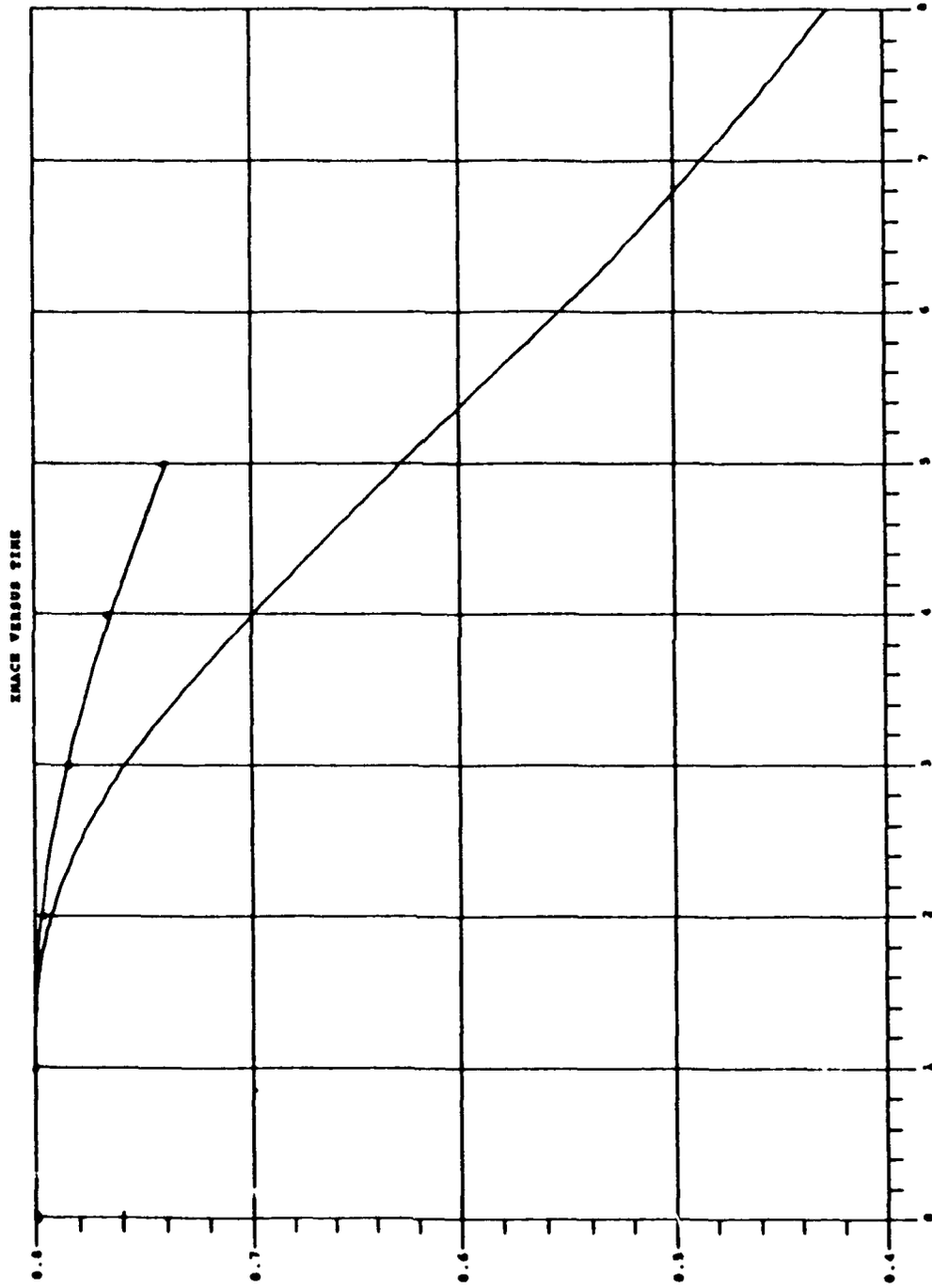
19-AUG-91



B.7 Pitch rate vs time for 10 lb longitudinal stick pull of duration 2 seconds for 0.8 Mach 10000 ft check case

F-16 MODEL

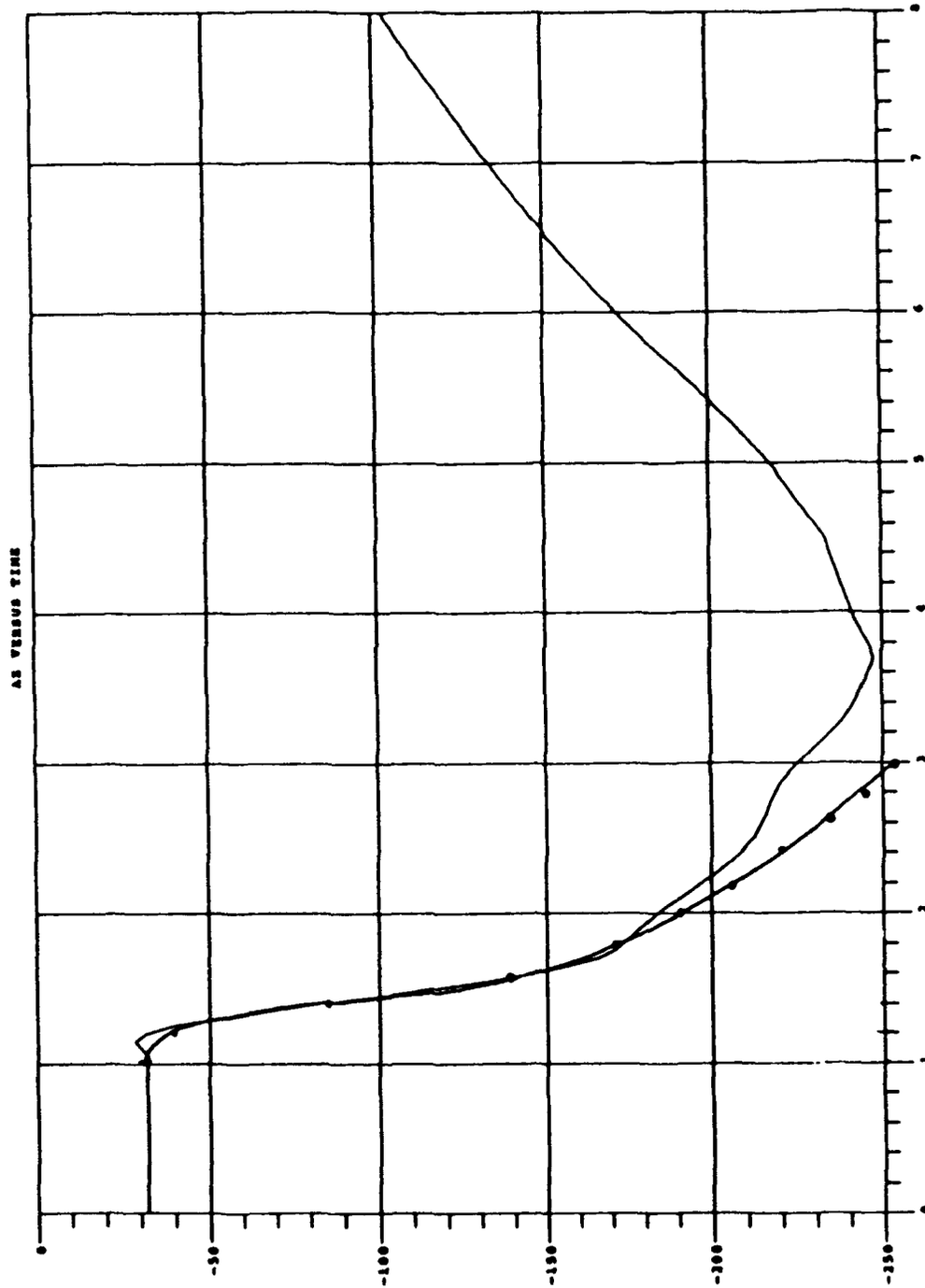
23-APR-91



B.8 Mach vs time for 29 lb longitudinal stick pull and hold for 0.8 Mach 10000 ft check case

F-16 MODEL

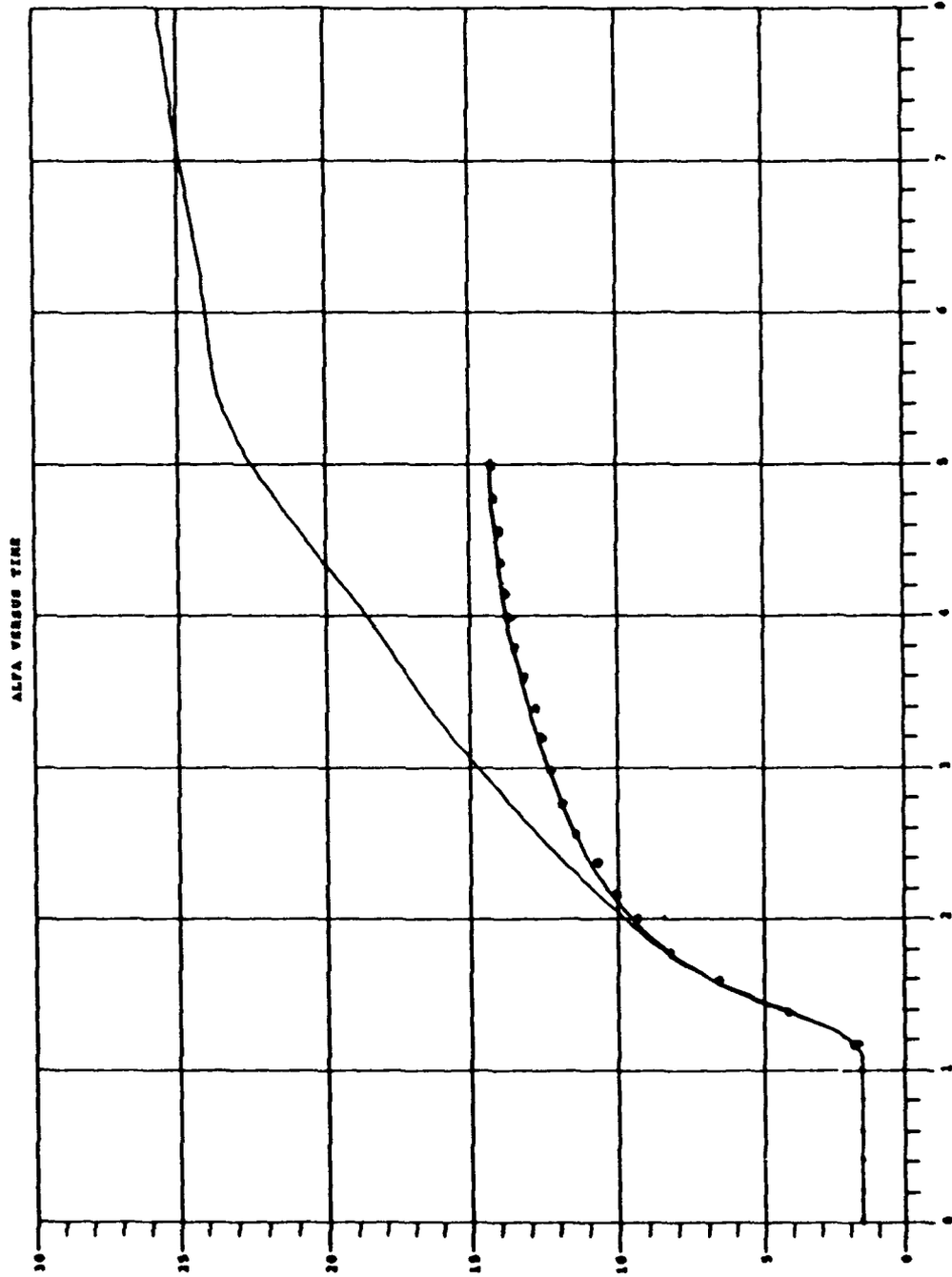
23-APR-91



B.9 Normal acceleration vs time for 29 lb longitudinal stick pull and hold for 0.8 Mach 10000 ft check case

F-16 MODEL

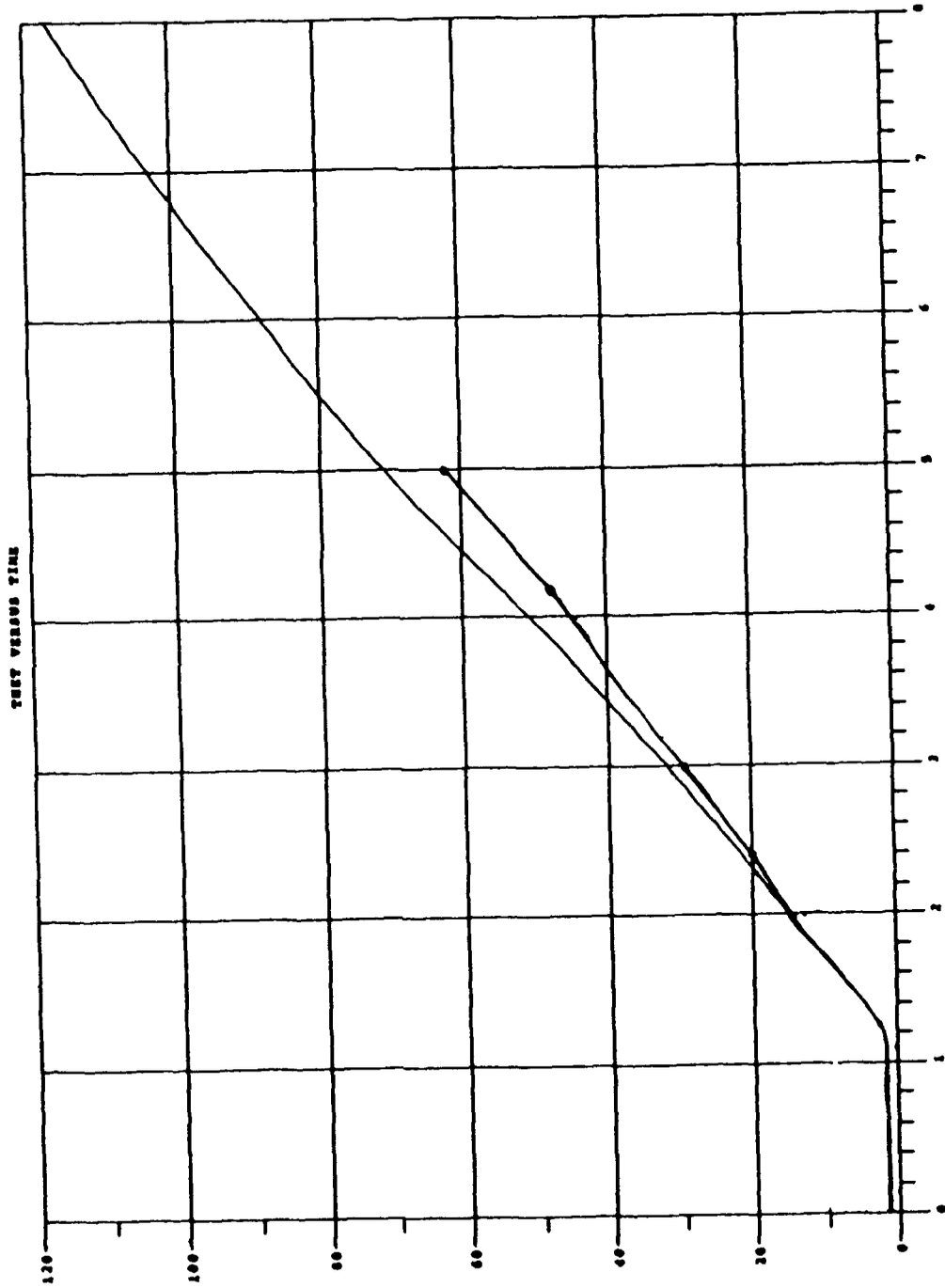
23-APR-91



B.10 Angle of attack vs time for 29 lb longitudinal stick pull and hold for 0.8 Mach 10000 ft check case

F-16 MODEL

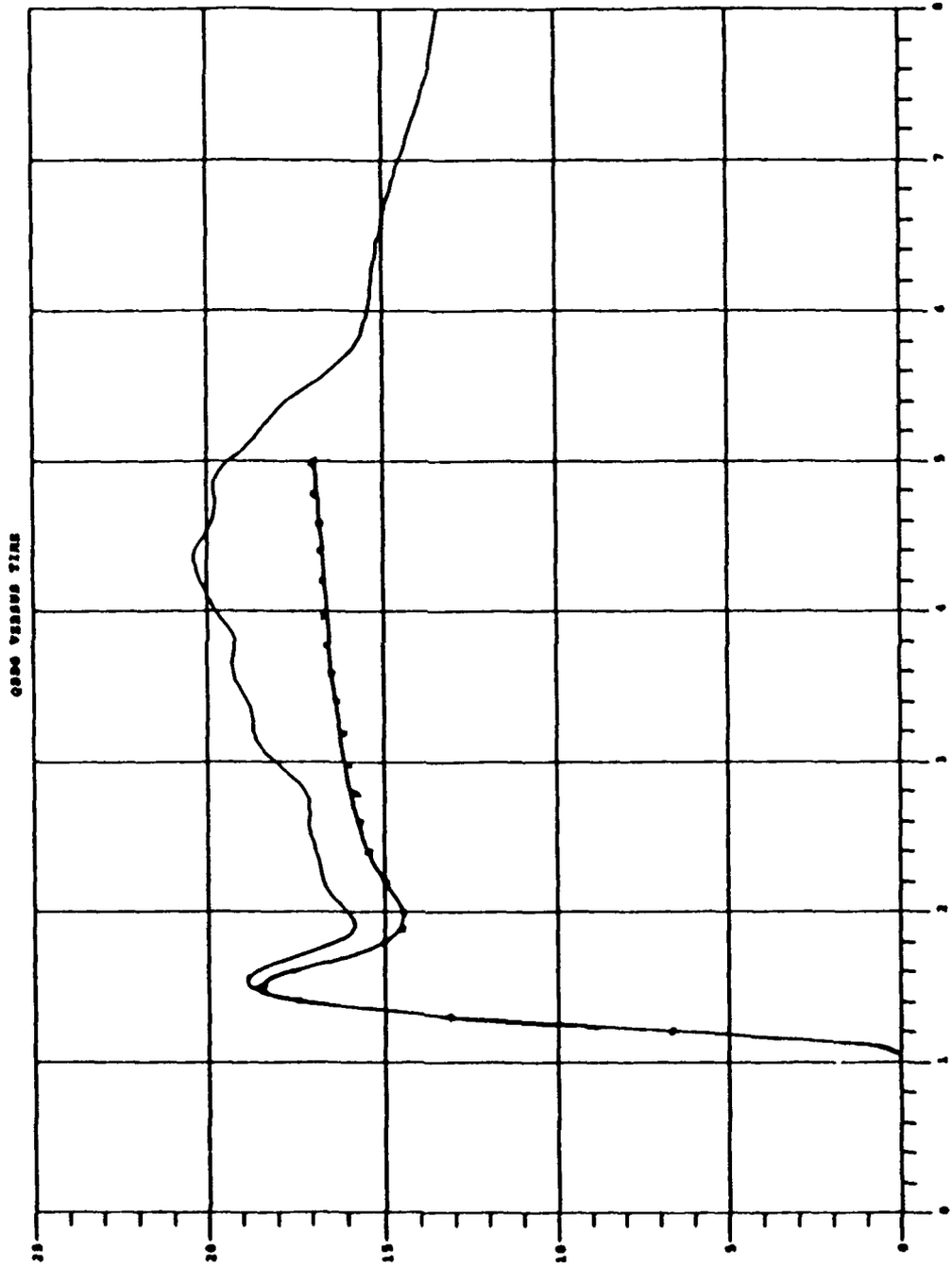
23-APR-91



B.11 Pitch angle vs time for 29 lb longitudinal stick pull end hold for 0.8 Mach 10000 ft check case

F-16 MODEL

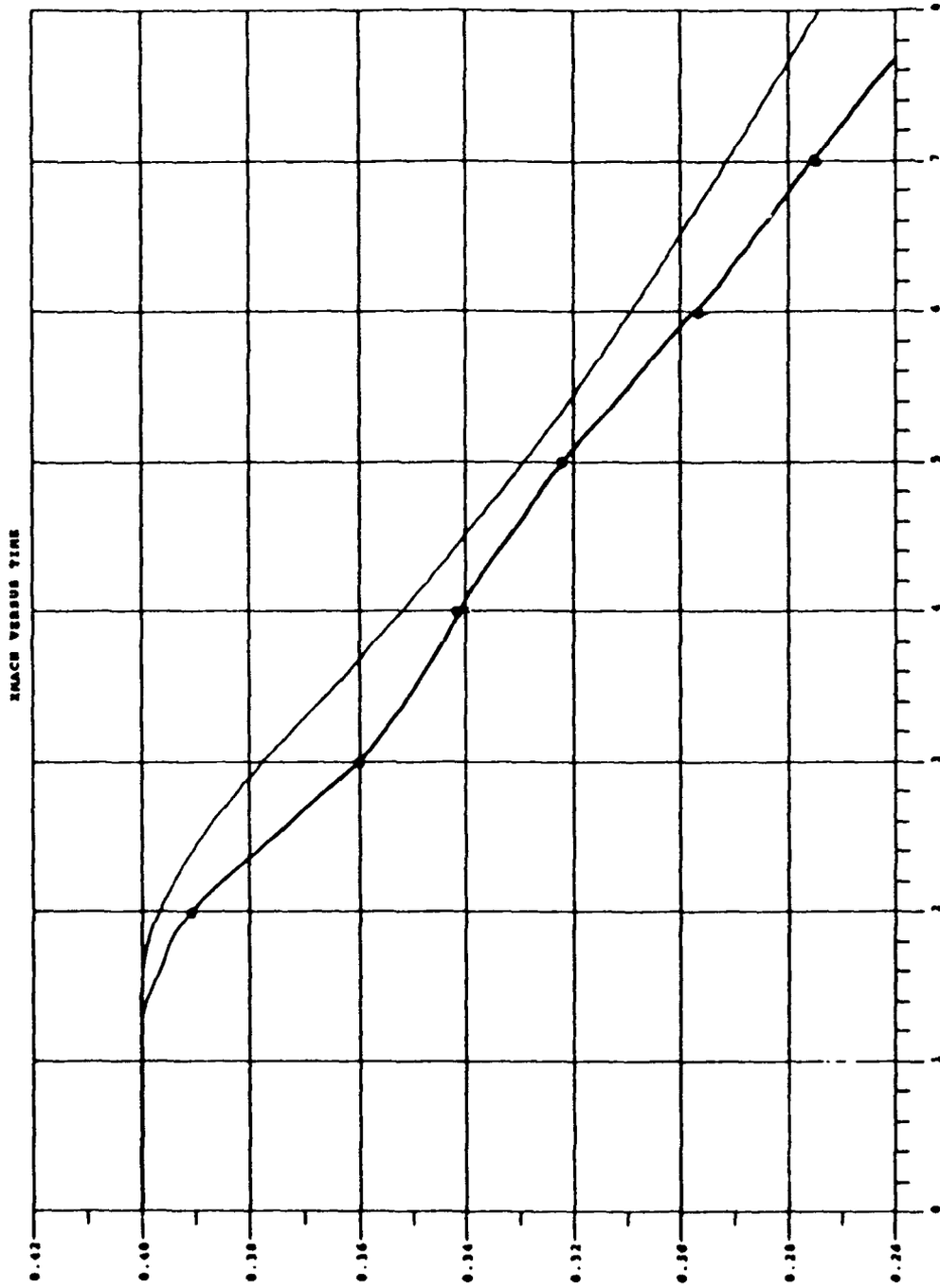
23-APR-91



B.12 Pitch rate vs time for 29 lb longitudinal stick pull and hold for 0.8 Mach 10000 ft check case

F-16 MODEL

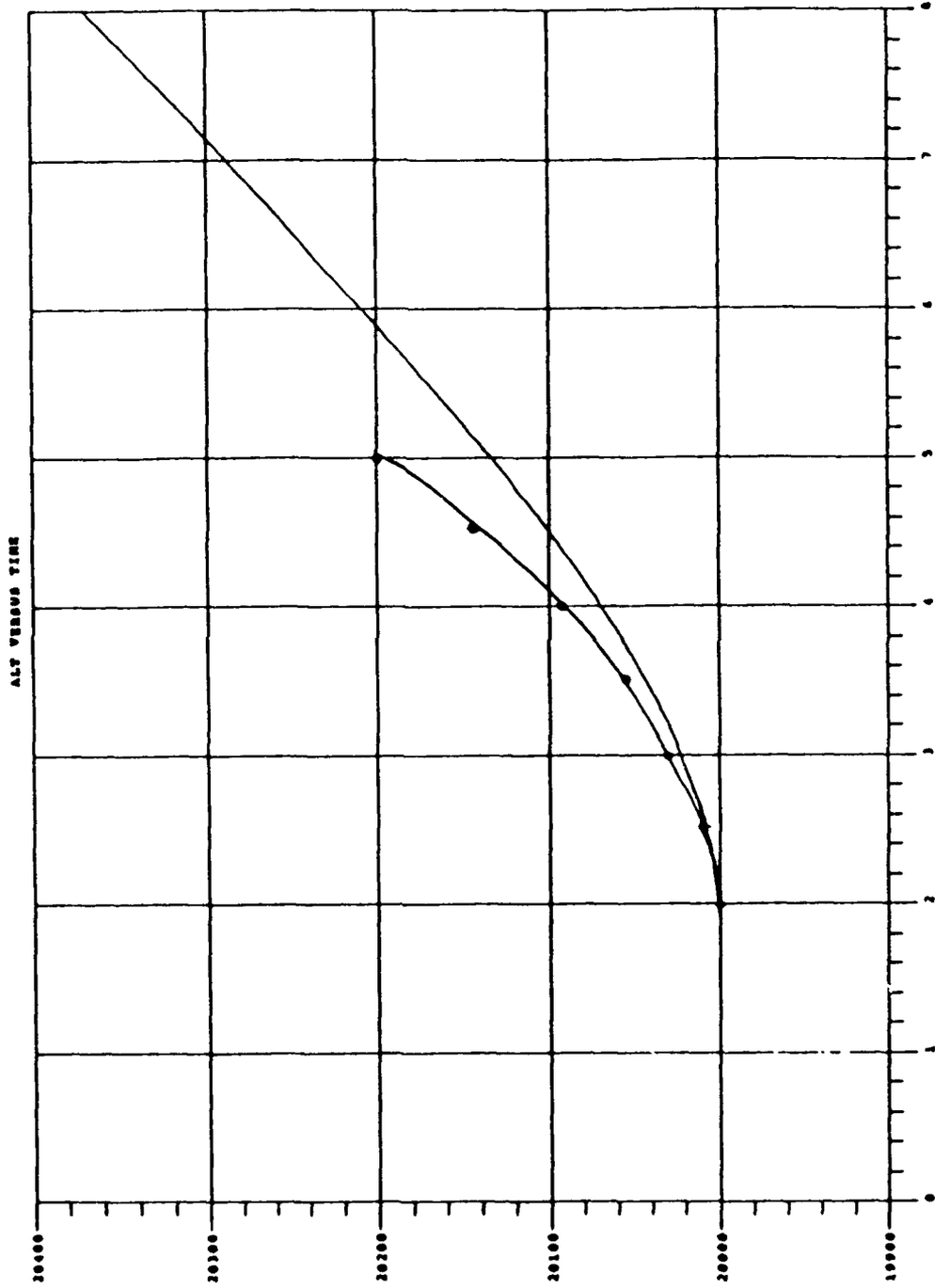
21-APR-91



B.13 Mach vs time for 29 lb longitudinal stick pull and hold for 0.4 Mach 20000 ft check case

F-16 MODEL

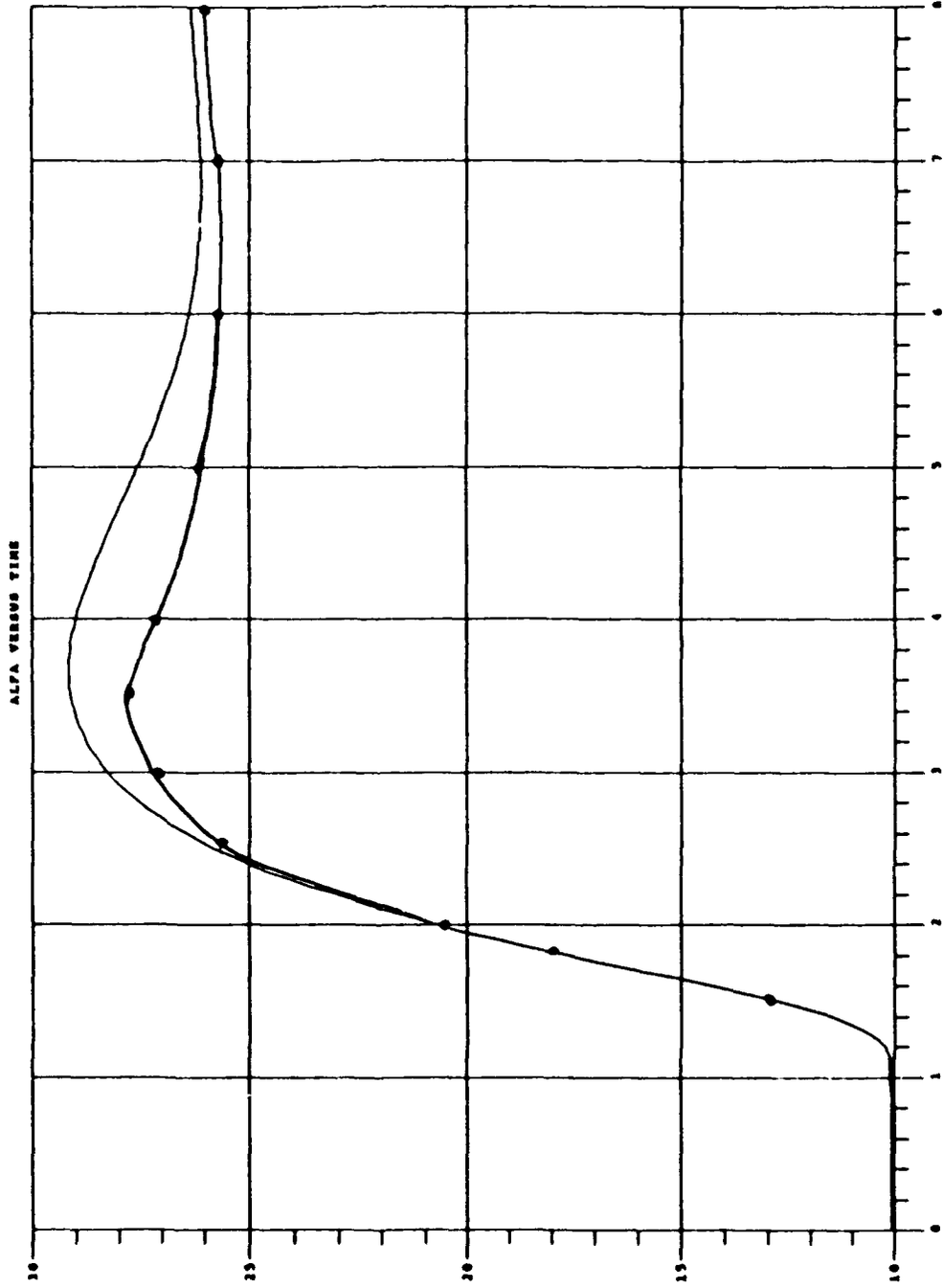
23-APR-91



B.14 Altitude vs time for 29 lb longitudinal stick pull and hold for 0.4 Mach 20000 ft check case

F-16 MODEL

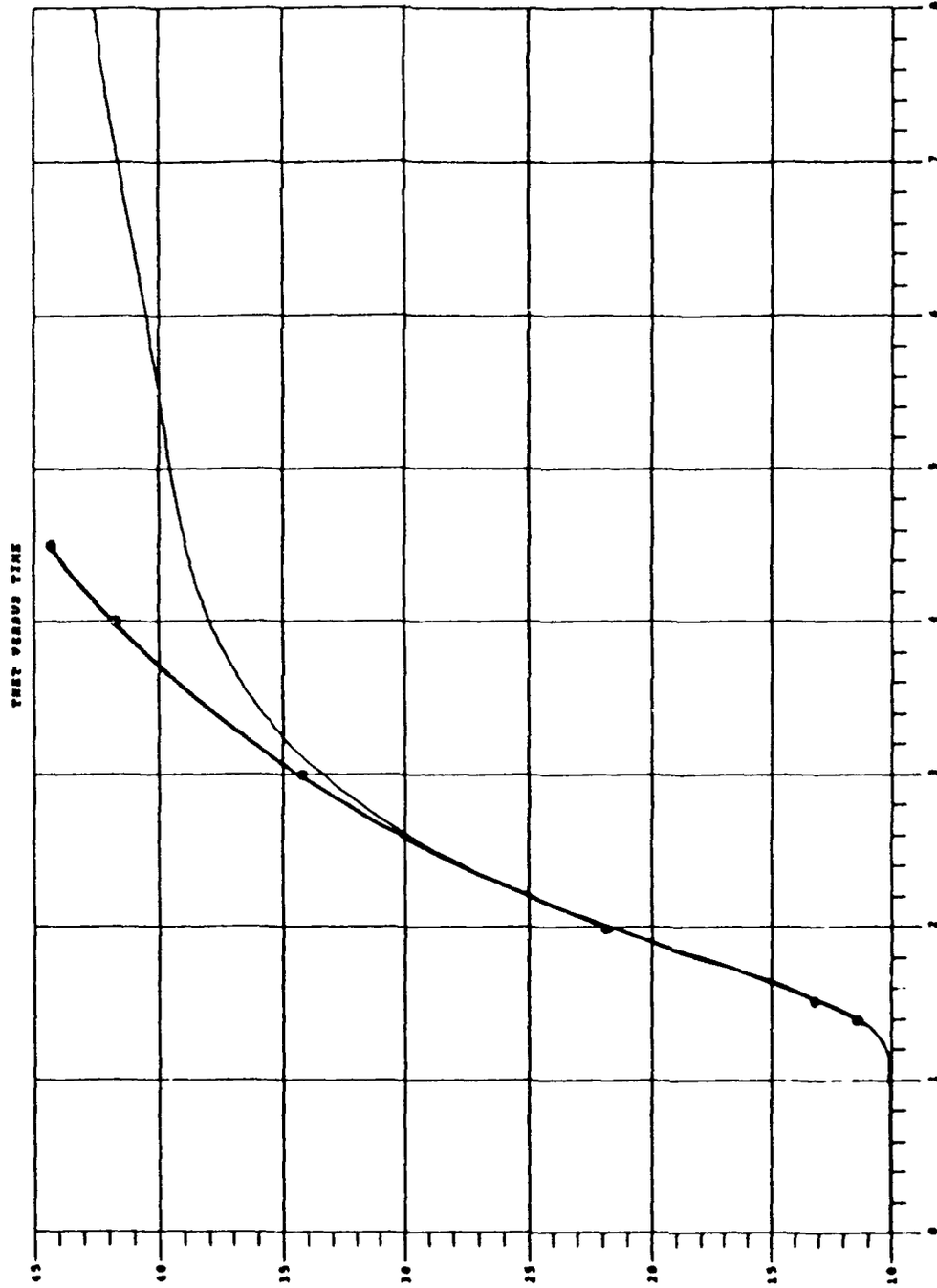
23-APR-91



B.15 Angle of attack vs time for 29 lb longitudinal stick pull and hold for 0.6 Mach 20000 ft check case

F-16 MODEL

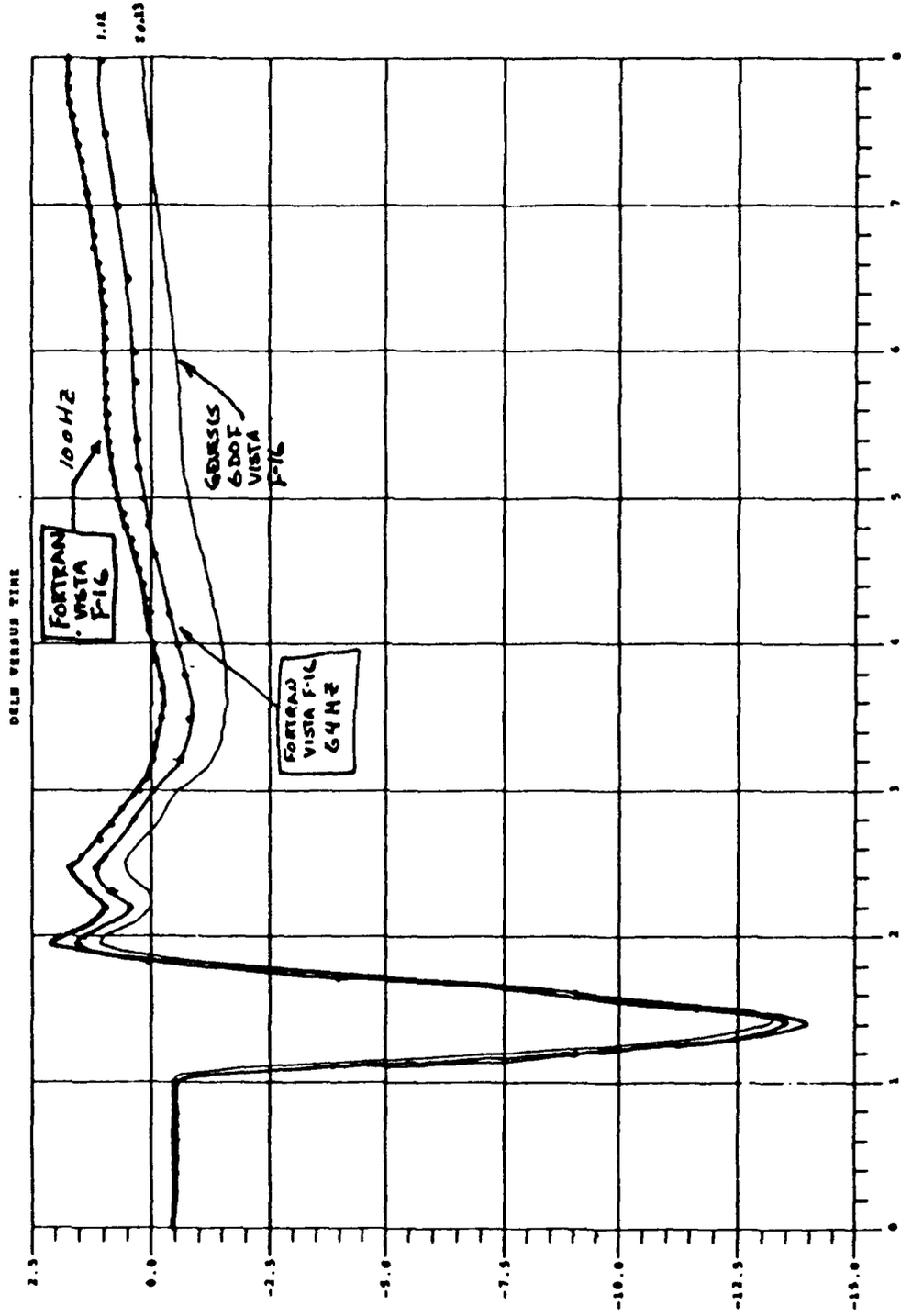
23-APR-91



B.16 Pitch angle vs time for 29 lb longitudinal stick pull and hold for 0.4 Mach 20000 ft check case

F-16 MODEL

23-APR-91



8.17 Horizontal stabilator deflection angle vs time for 29 lb longitudinal stick pull and hold for 0.4 Mach 20000 ft check case

APPENDIX C: MMAESIM COMPUTER CODE

The MMAESIM computer code is divided into subroutines as shown in Figures C.1 - C.8. This appendix will functionally describe each subroutine. The Fortran code is included at the end of this appendix. The appendix will also describe any supporting routines which are necessary or helpful in the execution of this research project.

Figure C.1 presents the MMAESIM fault detection and isolation model key. This figure provides the filter names and their corresponding descriptions. Filters F01XX, F02XX, and F03XX are always the truth models for the three successive time intervals in the simulation (no failure, first failure, second failure). Filter F04XX is always the fully functional filter. The last two letters in the filter designation provide the bank location (B1-B9, and then X0-X3, necessary because of two letter constraint). The MMAESIM program is the first block in Figure C.2. This code is responsible for the proper execution of the subroutines. Figure C.3 demonstrates the block diagrams for the GETDAT and GAUSSGEN subroutines. Figure C.4 presents the Kalman filter subroutine, KFILT, block diagram. Figure C.5 presents the UPDATE and ADPCON subroutine block diagrams. Figure C.6 displays the VISTA F-16 flight control system block diagram (CNTRL). The integration subroutine, DEABM, block diagram is shown in Figure C.7. Figure C.8 presents the equations of motion subroutine, EOM, block diagram. The FORTRAN code is included following the figures. The FORTRAN code for the VISTA F-16 flight control system is not included because of limited distribution rights.

MMAESIM

FAULT DETECTION & ISOLATION MODEL KEY

**T
R
U
T
H**

- F01B1 - FULLY FUNCTIONAL TRUTH MODEL**
- F02B1 - FIRST FAILURE TRUTH MODEL**
- F03B1 - DUAL FAILURE TRUTH MODEL**

F04B1 - FULLY FUNCTIONAL FILTER

**F
I
L
T
E
R
S**

- F05B1 - LEFT STABILATOR FAILURE**
- F06B1 - RIGHT STABILATOR FAILURE**
- F07B1 - LEFT FLAPERON FAILURE**
- F08B1 - RIGHT FLAPERON FAILURE**
- F09B1 - RUDDER FAILURE**
- F10B1 - VELOCITY SENSOR FAILURE**
- F11B1 - ANGLE OF ATTACK SENSOR FAILURE**
- F12B1 - PITCH RATE SENSOR FAILURE**
- F13B1 - NORMAL ACCELERATION SENSOR FAILURE**
- F14B1 - ROLL RATE SENSOR FAILURE**
- F15B1 - YAW RATE SENSOR FAILURE**
- F16B1 - LATERAL ACCELERATION SENSOR FAILURE**

C.1 MMAESIM fault detection and isolation model key

MMAESIM BLOCK DIAGRAM

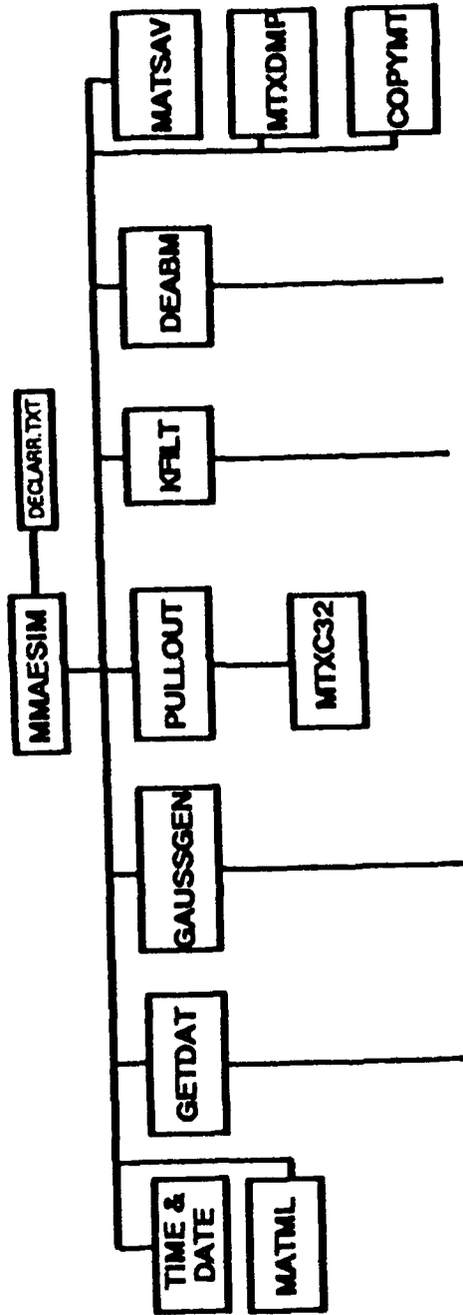
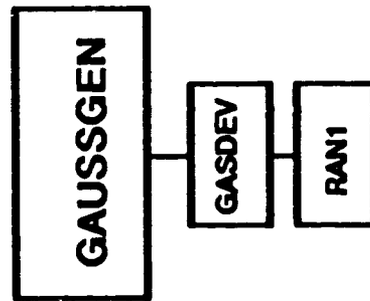
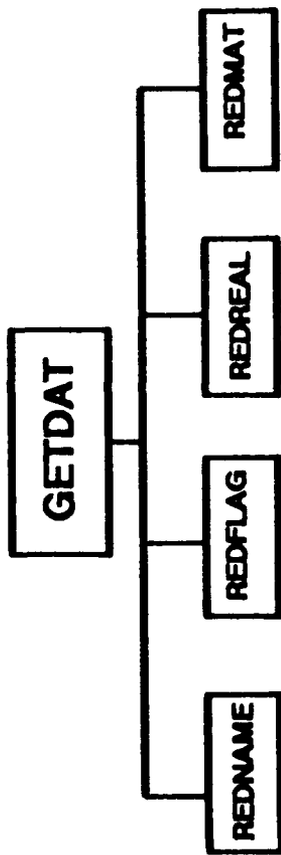


Figure C.3

Figure C.4

Figure C.7

C.2 MMAESIM block diagram



C.3 GETDAT and GAUSSGEN subroutine block diagrams

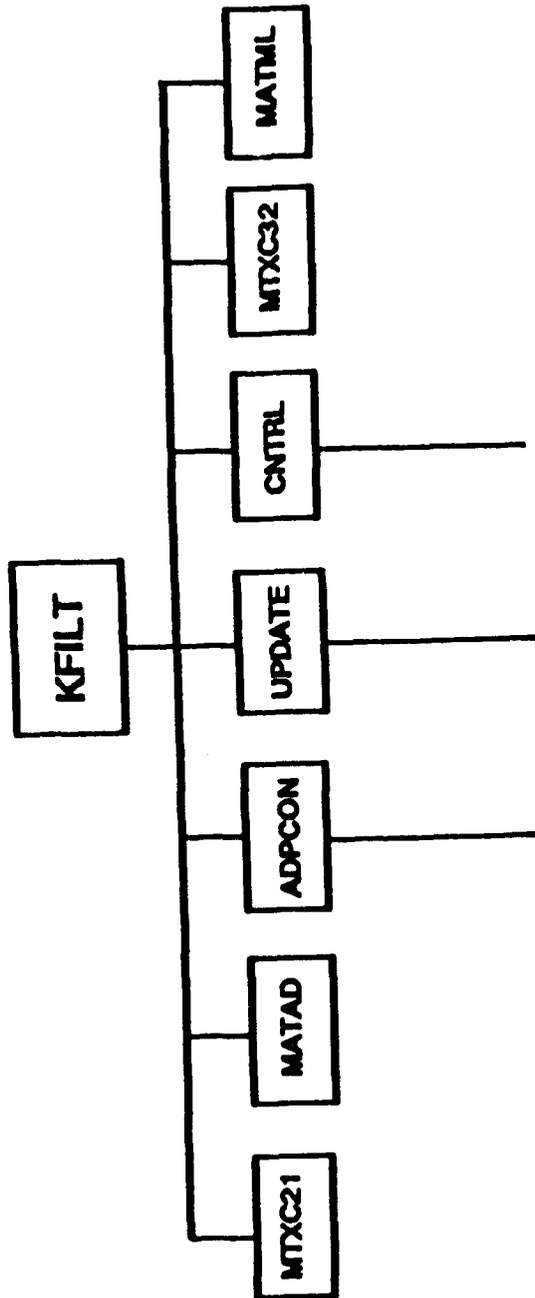
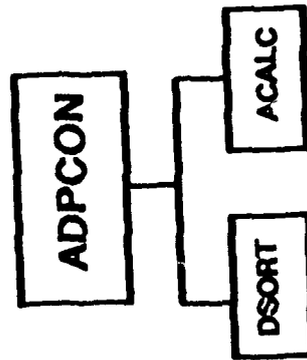
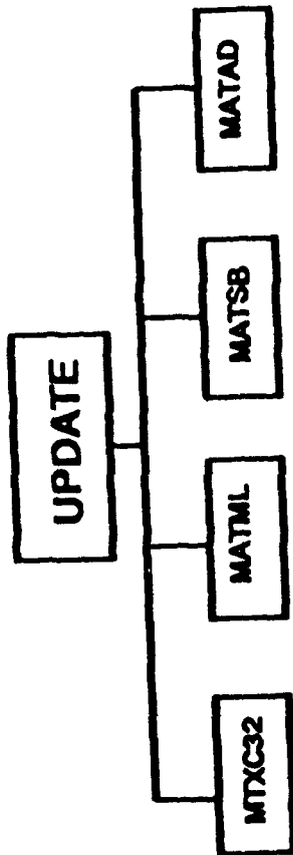


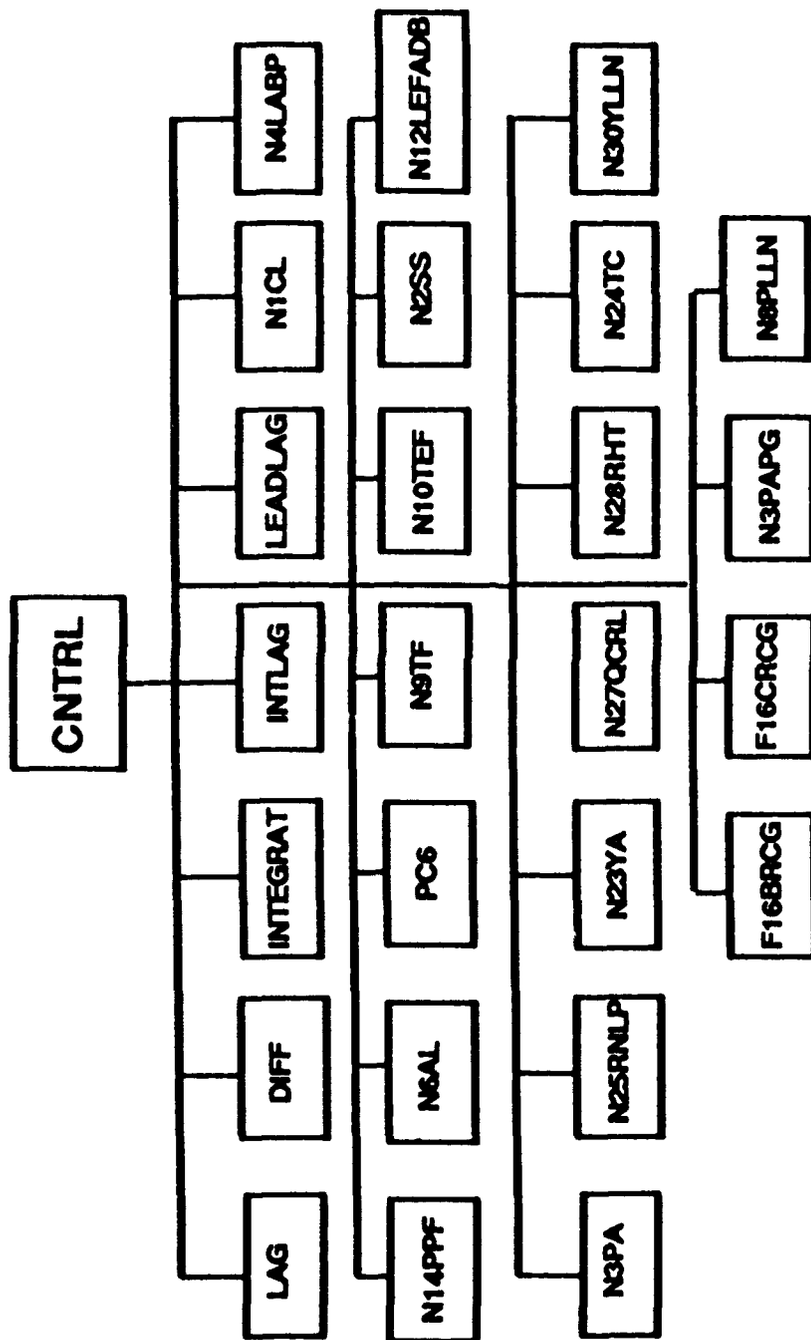
Figure C.5

Figure C.6

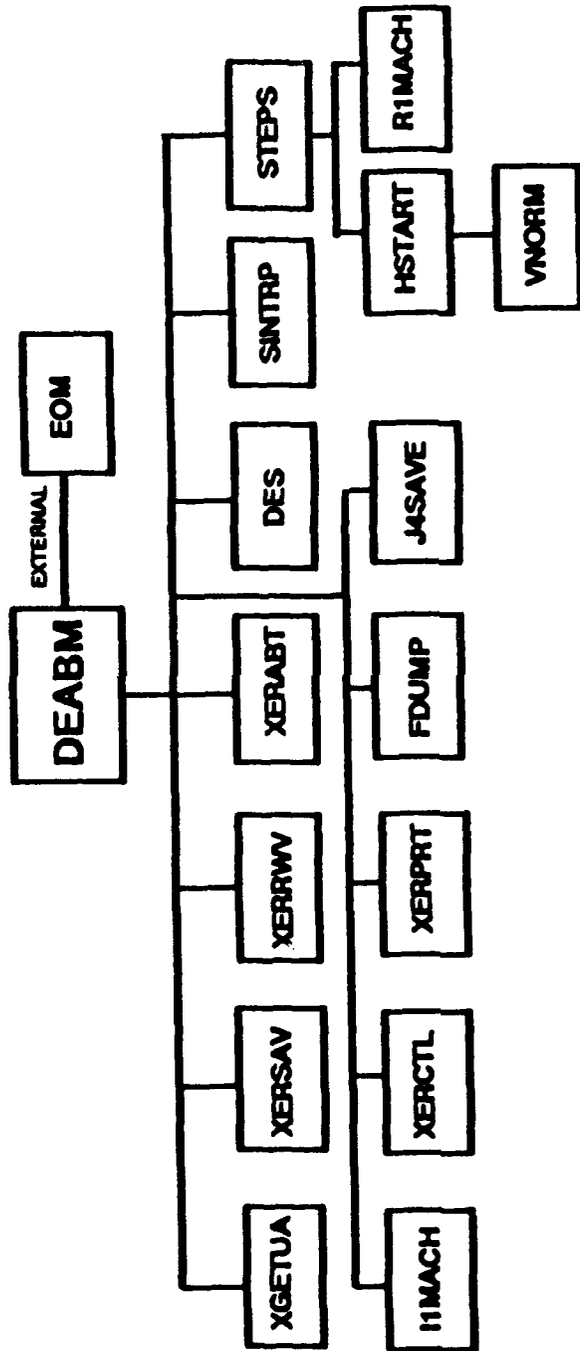
C.4 KFILT subroutine block diagram



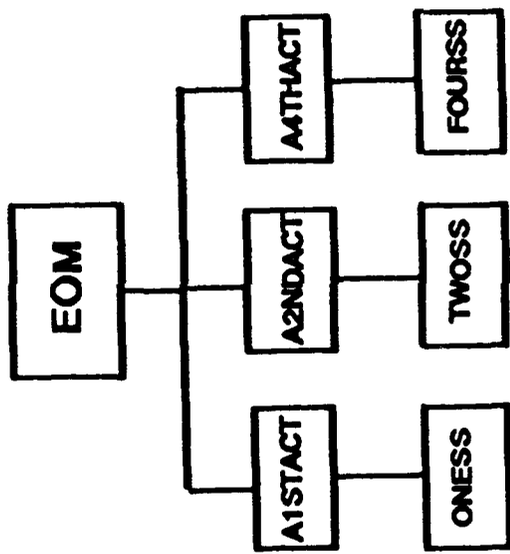
C.5 ADPCON and UPDATE subroutine block diagrams



C.6 CNTRL subroutine block diagram



C.7 DEADM subroutine block diagram



C.8 EOM subroutine block diagram

PROGRAM MMAESIM

AIR FORCE INSTITUTE OF TECHNOLOGY
Department of Electrical and Computer Engineering

EENG 799

MULTIPLE MODEL ADAPTIVE ESTIMATOR
FOR THE VISTA/F-16

by

Captain Gregory L. Stratton
and
Mr. Tim Menke

This program is a simulation to evaluate a multiple model
adaptive estimator wrapped around the actual General Dynamics
VISTA/F-16 controller (based on the GD VISTA/F-16 block diagram
and as coded in FORTRAN by Mr. Tim Menke). This program is
based on the program MMACSIM. The original authors of MMACSIM
are:

Captains Donald Pogoda and Gregory Gross, Version 1
Captain Richard Stevens, Version 3

Last Revision: September 1989, MMAESIM Version: 1

C include variable declaration file

INCLUDE 'DECLARR.TXT'

C
C local variables
C

REAL T,TOUT,XIC(29),Y(29),V(7),W(8),NOISE(8)
REAL DEGRAD,ZTPART(7),X(29),DX(29)
INTEGER I,J,jk,klm
INTEGER II,JJ,IX,JX,IZ,JZ,IA,IB,IQ,IDX
INTEGER tempat,tempbt,tempct,tempdt
CHARACTER*1 NFILET,MFILET,OFILET,NYFILET
CHARACTER*3 NXFILET
CHARACTER*4 NWFILET
CHARACTER*5 DFILET

C
C INTEGER L,ti,Bankold,ij,ir,pullflag,count
C REAL Prbavg(20),tswitch,Probs2(10,20)
C
C INTEGER SMPON,SMPOFF
C REAL TIMON,TIMOFF

C
C declarations for DEABM

INTEGER IDID,IPAR,LIW,LRW,INFO(15),IWORK(50)
REAL ATOL,RPAR,RTOL,RWORK(739)

```

C   declarations for code checking algorithm
C
C   REAL hmaydum(7,8),xmaydum(8,1),zmaystat(7,1)
C   REAL hmaycon(7,21),xmaycon(21,1),zmaycon(7,1)
C
C   . . . . .
C   EXTERNAL ZOM
C   . . . . .
C   OPEN(UNIT=17,FILE='TRUTH.DAT',STATUS='UNKNOWN')
C   . . . . .
C   OPEN(UNIT=18,FILE='CHECKER.DAT',STATUS='UNKNOWN')
C   . . . . .
C   OPEN(UNIT=19,FILE='FILTER.DAT',STATUS='UNKNOWN')
C   . . . . .
C   OPEN(UNIT=51,FILE='PROBZZ.DAT',STATUS='UNKNOWN')
C   . . . . .
C   OPEN(UNIT=52,FILE='PROBZZ2.DAT',STATUS='UNKNOWN')
C   . . . . .
C   OPEN(UNIT=71,FILE='MXX.DAT',STATUS='UNKNOWN')
C   . . . . .
C   OPEN(UNIT=72,FILE='MXM.DAT',STATUS='UNKNOWN')
C   . . . . .
C-----
C                               START PROGRAM
C-----

pi=3.141592654
degrad=pi/180.
bankflag=0

CALL TIME(CTIME)
CALL DATE(CDATE)

C*****
C --- Bring in the data for the truth model(s) and the controllers.
C*****

CALL GETDAT

C*****
C --- Compute the stopping sample number for the DSIM provided in
C the REALS.DAT data input file.
C Also set the start and stopping times used to store the
C likelihood information. Note that only 3 seconds (192 samples
C based on 64 Hz sample rate) can be saved at a time. This is
C to keep the array size of LKH down to a manageable level (even
C as it is, the array is 192 rows x 91 columns = 17,472. If the
C given on and off times result in an on and off sample increment
C difference of greater than 192, then the off sample increment
C is adjusted so that it is equal to the on sample increment plus
C 192.
C*****

SMPLS=DSIM/TSAMP
ISTART=1
ISTOP=IFIX(SMPLS)+1
TIMON = 4.0
TIMOFF = 7.0
SMPON = IFIX(TIMON/TSAMP)+1

```

```

SMPOFF = IFIX(TIMOFF/TSAMP)+1
IF((SMPOFF-SMPON).GT.192) SMPOFF = SMPON+192

C*****
C --- Zero out the storage areas for the states, the inputs,
C the elemental controller probabilities, the control surface
C deflections, the output vector, and the accelerations.
C Each of arrays keeps a running total of their respective values
C through all of the monte carlo loops. After the monte carlo
C loop run is complete, each of the arrays are normalized by the
C the number of monte carlo loops, XITER.
C Also zero the time vector used for plotting, TVEC.
C*****

DO 751 JJ=1,10
DO 750 II=1,513

IF (JJ.EQ.1) THEN
TVEC(II,JJ)=0.
IF (II.LE.192) TSHORT(II,JJ)=0.
END IF

IF (JJ.LE.8) STATES(II,JJ)=0.

IF (JJ.LE.6) THEN
INPUTS(II,JJ)=0.
DEPLEC(II,JJ)=0.
END IF

PROBS(II,JJ)=0.
IF (JJ.LE.7) PROBS(II,JJ+10)=0.

OUT(II,JJ)=0.
OUT(II,JJ+10)=0.
IF (JJ.LE.9) OUT(II,JJ+20)=0.

IF (JJ.LE.2) ACCEL(II,JJ)=0.

750 CONTINUE
751 CONTINUE

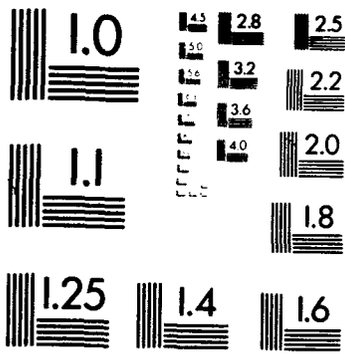
C*****
C Create the C matrix. It is just a 29 by 29 identity matrix.
C*****

DO JJ=1,29
DO II=1,29
IF (JJ.EQ.II) THEN
C(II,JJ)=1.0
ELSE
C(II,JJ)=0.0
END IF
END DO
END DO

C*****
C
C This is the Monte Carlo Simulation Loop, (to statement 780.)
C
C*****

DO 780 IJK=1,XITER

```

```

WRITE(*,*)' MONTE CARLO LOOP # ',IJK

INITV=1
Initv2=0
MODELN=modeln1

C*****
C --- Get the fully functional aircraft truth model matrices.
C*****

CALL PULLOUT

C*****
C --- Zero out 29-dimensional X-vector & AUNEW. Also, initialize
C the 20-dimensional (seventeen filters plus three truth models.)
C PRBNEW vector.
C*****

DO 1010 I=1,29
  X(I)=0.0
  IF(I.LE.6)AUNEW(I)=0.0

  IF (I.LE.20) THEN
    IF ((I.ne.modeln1) .and. (I.ne.modeln2)
      +      .and. (I.ne.modeln3)) THEN

      PRBNEW(I,Bank)=(1.-PRBFLTRT0)/FLOAT(NFLTR(Bank)-4)
      IF (I.EQ.FLTRT0) PRBNEW(I,Bank)=PRBFLTRT0

    END IF
  END IF
1010 CONTINUE

C*****
C --- Initialize Differential Equation Solving Routine (DEABM)
C*****

INFO(1)=0
INFO(2)=0
INFO(3)=0
INFO(4)=1
LRW=739
LIW=50
C RTOL=1.E-08
C RTOL=1.E-10
C ATOL=1.E-07
C ATOL=1.E-09
T=0.0
TOUT=0.0

C*****
C --- This is the start of the time response loop (to statement 300.)
C*****

DO 300 J=ISTART,ISTOP

C*****
C --- Check to make sure we have the correct truth model.
C
C --- If no failures are being modeled (numfails=0) then the fully
C functional aircraft truth model (modeln1) is always used.
C
C --- If one failure is being modeled (numfails=1) then the fully
C functional aircraft model (modeln1) is used from time zero to

```

```

C      timelag1. At timelag1, the truth model being used changes to
C      the single induced failure truth model (modeln2).
C
C --- If two failures are being modeled (numfails=2) then the fully
C      functional aircraft model (modeln1) is used from time zero to
C      timelag1. At timelag1, the truth model being used changes to
C      the single induced failure truth model (modeln2). At timelag2,
C      the truth model being used changes to the double induced failure
C      truth model (modeln3).
C
C --- Timelag1 must be less than or equal to timelag2.
C
C --- Note that PULLOUT is called only when MODELN changes.
C*****
      IF (numfails.eq.0) THEN
        IF (iactfl2.eq.6) THEN
          IF (tout.ge.timelag2) THEN
            IF (MODELN.ne.modeln3) THEN
              MODELN=modeln3
              write(*,*)'truth model = ',MODELN3
              CALL PULLOUT
            END IF
          END IF
        END IF
      ENDIF

      ELSE IF (numfails.eq.1) THEN
        IF ((tout.ge.timelag1) .and. (MODELN.ne.modeln2)) THEN
          MODELN=modeln2
          CALL PULLOUT
        END IF

      ELSE IF (numfails.eq.2) THEN
        IF ((tout.ge.timelag1) .and. (tout.lt.timelag2)) THEN
          IF (MODELN.ne.modeln2) THEN
            MODELN=modeln2
            CALL PULLOUT
          END IF
        ELSE IF (tout.ge.timelag2) THEN
          IF (MODELN.ne.modeln3) THEN
            MODELN=modeln3
            write(*,*)'truth model = ',MODELN3
            CALL PULLOUT
          END IF
        END IF

      END IF

      END IF
C ////////////////////////////////////////////////////////////////////
C      CODE CHECK
C ////////////////////////////////////////////////////////////////////
C      IF((T.GE.3.0).AND.(T.LE.3.3))THEN
C        WRITE(18,*)'TRUTH MODEL AT TIME',T
C        WRITE(18,*)'HT ',HT
C        WRITE(18,*)'H',H
C        WRITE(18,c)'X',X
C      ENDIF
C*****
C --- Create Output Vector, Y. (Y=CX)
C*****

      CALL MATML(C,X,Y,29,29,1)

C*****
C --- Create the time vector used for plotting purposes, TVEC

```

```

C      And create the short time vector, TSHORT
C*****
      IF (IJK.EQ.1) THEN
          TVEC(J,1)=TOUT
          IF ((J.GE.SMPON).AND.(J.LT.SMPOFF)) THEN
              TSHORT(J-SMPON+1,1)=TOUT
          END IF
      END IF

C*****
C --- Compute Time Response for System Outputs.
C*****

      DO 876 klm=1,29
          OUT(J,klm)=Y(klm)+OUT(J,klm)
876      CONTINUE

C*****
C --- Compute Time Response for Control Inputs and Deflections.
C*****

      DO 765 klm=1,6
          INPUTS(J,klm)=AUNEW(klm)+INPUTS(J,klm)
          DEFLEC(J,klm)=X(9+(klm-1)*4)+DEFLEC(J,klm)
765      CONTINUE

C*****
C --- Compute Time Response for Plant States.
C*****

      DO 654 klm=1,8
          STATES(J,klm)=X(klm)+STATES(J,klm)
654      CONTINUE

C*****
C --- Compute Time Response of Controller Probabilities.
C*****

      DO iq=1,NFLTR(bank)
          Prbavg(iq)=0.
      ENDDO

      DO 1771 iq=1,NFLTR(Bank)
          IF ((iq.ne.modeln1) .and. (iq.ne.modeln2)
+          .and. (iq.ne.modeln3)) THEN

              PROBS(J,iq)=PROBS(J,iq)+PRBNEW(iq,Bank)

              IF(BANK.NE.1)THEN
                  PRBBNK2(J,iq)=PROBS(J,iq)
              ENDIF

              IF (J.lt.10) THEN
                  DO 1778 ti=2,J
                      Probs2(ti,iq)=Probs2(ti-1,iq)
1778                  CONTINUE
              ELSE
                  DO 1779 ti=2,10
                      Probs2(ti,iq)=Probs2(ti-1,iq)
1779                  CONTINUE
              END IF
              Probs2(1,iq)=Prbnew(iq,bank)

              IF (j.gt.10) THEN
                  DO 1776 ti=1,10

```

```

1776          Prbavg(iq)=Prbavg(iq)+Prbs2(ti,iq)
              CONTINUE
              Prbavg(iq)=Prbavg(iq)/10.0
              END IF

              END IF

1771          CONTINUE

C*****
C --- Increment the time by one sample time
C*****

          TOUT = TOUT + TSAMP

C*****
C --- Failure Section - Zero out the failed actuator states for the
C      proper failure at the correct time (currently set up for a
C      single failure scenario
C*****

C          write(*,*) tout,numfails,iactfail
          IF ((numfails.eq.1).OR.(numfails.eq.2)) THEN

              IF (tout.ge.timelag1) THEN
                  IF (iactfail.eq.1)then
                      X(9)=0.0
                  ELSE IF (iactfail.eq.2)then
                      X(13)=0.0
                  ELSE IF (iactfail.eq.3)then
                      X(17)=0.0
                  ELSE IF (iactfail.eq.4)then
                      X(21)=0.0
                  ELSE IF (iactfail.eq.5)then
                      X(25)=0.0
                  ENDIF
              ENDIF
          ENDIF

          IF (tout.ge.timelag2) THEN
              IF (iactfl2.eq.1)then
                  X(9)=0.0
              ELSE IF (iactfl2.eq.2)then
                  X(13)=0.0
              ELSE IF (iactfl2.eq.3)then
                  X(17)=0.0
              ELSE IF (iactfl2.eq.4)then
                  X(21)=0.0
              ELSE IF (iactfl2.eq.5)then
                  X(25)=0.0
              ELSE IF (iactfl2.eq.6)then

C
C          conditions have changed no failure is
C          present. This demonstrates the capability
C          of the algorithm to back out of the banks
C
C          numfails = 0
C          write(*,*)'through gate #1 ',tout

          ENDIF

          ENDIF
      ENDIF
  
```

```

C*****
C --- Create a noise-free measurement vector Z=(HX) and then add
C measurement noise (+ R) to measurements. Subroutine Gaussgen
C generates a GWN vector of length seven.
C
C --- If sensorbias is 1, a sensor bias will be simulated. The term
C zbiasamnt is added to the measurement vector. The sensorbias
C flag and zbiasamnt vector are defined in the input file.
C*****

```

```

CALL MATML(HT,X,ZTPART,7,29,1)

```

```

C ///////////////////////////////////////////////////////////////////
C CODE CHECK
C ///////////////////////////////////////////////////////////////////
C IF((T.GE.3.0).AND.(T.LE.3.3))THEN
C WRITE(17,401)T,Z(7)
C WRITE(18,*)'TRUTH MODEL AT TIME',T
C WRITE(18,*)'ZTPART = HT * X',ZTPART
C ENDIF
C ///////////////////////////////////////////////////////////////////

```

```

CALL GAUSSGEN(DSEED,7,V)

```

```

DO 259 IDX=1,7

```

```

C
C Modification to eliminate noise in measurement
C
C V(IDX)=0.0
C

```

```

Z(IDX)=ZTPART(IDX)
& +(SQRT(R(IDX,IDX))*V(IDX))
IF (tout.ge.timelag1) THEN
IF (sensorbias.eq.1) Z(IDX)=Z(IDX)+zbiasamnt(IDX)
END IF

```

```

259 CONTINUE

```

```

C ///////////////////////////////////////////////////////////////////
C CODE CHECK
C ///////////////////////////////////////////////////////////////////
C IF((T.GE.2.95).AND.(T.LE.3.3))THEN
do imaydum=1,7
do jmaydum = 1,8
hmaydum(imaydum,jmaydum)=ht(imaydum,jmaydum)
enddo
enddo
do imaydum = 1,8
xmaydum(imaydum,1)=x(imaydum)
enddo
Call Matml(hmaydum,xmaydum,zmaystat,7,8,1)
Write(17,*)' State portion of measurement matrix'
Write(17,*)' time, ht '
WRITE(17,*)T,hmaydum
WRITE(17,*)' x ',xmaydum
WRITE(17,*)' z ',zmaystat

do imaydum=1,7
do jmaydum = 1,21
hmaycon(imaydum,jmaydum)=ht(imaydum,jmaydum + 8)

```

```

        enddo
        enddo
        do imaydum = 1,21
            xmaycon(imaydum,1)=x(imaydum + 8)
        enddo
        write(17,*)' Controller portion of measurement matrix'
        write(17,*)' time, ht'
        Call Matml(hmaycon,xmaycon,zmaycon,7,21,1)
        WRITE(17,*)T,hmaycon
        WRITE(17,*)' x ',xmaycon
        WRITE(17,*)' z ',zmaycon
C      WRITE(18,*)'ZTPART = HT * X',ZTPART
C      ENDIF
C ///////////////////////////////////////////////////////////////////
C*****
C Save the values of the normal and lateral acceleration
C into ACCEL so later save with a call to MATSAV.
C Remember that Z(4) and Z(7) must be adjusted to reflect
C the true accelerations.
C*****
        ACCEL(J,1)=ACCEL(J,1)+Z(4)+1
        ACCEL(J,2)=ACCEL(J,2)+Z(7)-SIN(X(5))
C*****
C --- Call the Kalman filter. (ITIME is used to plot the residual
C time sequence. See subroutine UPDATE and the residual plotting
C portion on PLTLR.)
C*****
        itime=j
        CALL KFILT(T,X,DX)
C*****
C --- Call the differential equation solver.
C*****
        RWORK(1)=TOUT
        write(18,*)'time = ',t,'x before deabm ',x
1777      CALL DEABM(EOM,29,T,X,TOUT,INFO,RTOL,ATOL,IDID,
          +          RWORK,LRW,IWORK,LIW,RPAR,IPAR)
        INFO(1)=0
        IF (IDID.EQ.3) THEN
            INFO(4)=1
        END IF
        IF (IDID.EQ.(-2)) THEN
            INFO(1)=1
            GOTO 1777
        END IF
        IF ((IDID.LE.0) .AND. (IDID.NE.(-2))) THEN
            PRINT*,'**** ERROR DETECTED WHILE DEABM CALLED ****'
            PRINT*,' ERROR CODE = ',IDID
            PRINT*,' 500 MORE TIMES'
            INFO(1) =1
            GOTO 1777
C      GOTO 9999
        ELSE

```

```

INFO(1)=0
INFO(4)=1

END IF
write(18,*)'time = ',t,'x after deabm ',x

T-TOUT

C*****
C --- Corrupt the system with white Gaussian noise if WFLAG=1
C*****

IF (WFLAG.EQ.1) THEN

CALL GAUSSGEN(DSEED,8,W)

DO 9098 IX=1,8
NOISE(IX)=0.
DO 9995 JX=1,IX
NOISE(IX)=NOISE(IX)+(CQDCNT(IX,JX)*W(JX)*WGNFAC)
9995 CONTINUE
X(IX)=X(IX)+NOISE(IX)
9098 CONTINUE

END IF

C*****
C HIERARCHY MODULE
C*****
C --- Measure the average of the last 10 samples of the elemental
C controller probabilities. If the average is greater than 90%,
C then declare that failure has occurred, and move to the appropriate
C bank to watch for a second failure, or the full-function aircraft.
C*****

C*****
C --- Only compute PRBAVG if we are 10 or more samples into the test.
C*****

IF (j.lt.10) GO TO 1773

C*****
C--1--First, run through each of the filters in the bank being tested.
C*****

DO 1773 iq=4,NFLTR(Bank)

C*****
C--2--If PRBAVG is less than 90%, do not switch banks.
C*****

IF (PRBAVG(iq).lt.0.90) go to 1773

C*****
C--3--Do the following if the probability exceeds 90%.
C Cycle through each of the filter bank names until we find
C a bankname which is the same as the filter which exceeds
C the 90% threshold.
C*****

DO 1774 ir=1,numbanks

C*****
C --- If BANK equals the bank we are going to test, skip it and
C proceed to the next bank.
C*****

```

```

IF (Bank.eq.ir) GO TO 1774
Write(*,*)dfile(iq,bank), Bankname(ir),tout,numfails
C ////////////////////////////////////////////////////////////////////
C --- This subsection of code converts the bank in dfile to the
C correct proper bank number for switching banks
C ////////////////////////////////////////////////////////////////////

DFILET = dfile(iq,bank)

NFILET=DFILET(2:2)
MFILET=DFILET(3:3)

TEMPAT = ICHAR(NFILET) - 48
TEMPBT = ICHAR(MFILET) - 48
TEMPCT = TEMPAT*10 + TEMPBT
TEMPDT = TEMPCT

IF(TEMPCT.LE.12)THEN
  TEMPCT = TEMPCT - 3
ELSE
  TEMPCT = TEMPCT - 3
ENDIF

WRITE(*,*)NFILET,MFILET,TEMPAT,TEMPBT,TEMPCT

C      NFILET = DFILET
C      NXFILET = DFILET
C      OFILET = CHAR(TEMPCT + 48)
C      WRITE(*,*)OFILET
C
C      IF(TEMPDT.LE.12)THEN
C        dfilet = nwfilet//ofilet
C      ELSE
C        nyfilet = 'x'
C        dfilet = nxfilet//nyfilet//ofilet
C      ENDIF
C      write(*,*)dfilet
C ////////////////////////////////////////////////////////////////////

IF (DFILE(iq,tempct).eq.Bankname(ir)) THEN
  Bankold=Bank
  Bank=ir
  Bankflag=Bankflag+1
  PRINT*, ' '
  WRITE(*,9700) Dfile(iq,bankold),Dfile(iq,bank),tout
  9700  +  FORMAT('$',5x,'We are switching from bank ',A,' to
  bank ',A,' at time ',F4.2,'.')
  PRINT*, ' '
  PRINT*, ' '
C ////////////////////////////////////////////////////////////////////
C --- Experimental
C ////////////////////////////////////////////////////////////////////

IF(Bank.gt.1)then
  Do i = 1, Numbanks
  Bankname(i) = Bankname(1)
  Enddo

```

```

ELSE
    Do i = 1, Numbanks
        Bankname(i) = Dfile((i+3),i)
    Enddo
ENDIF

C*****
C--4--Set the probability value of the new filter equal to the
C   probability of the filter in the previous bank. Also set
C   the other filter probabilities equally so the overall
C   probability equals one.
C*****

DO 1781 ti=4,NFLTR(bank)
    IF (ti.eq.iq) THEN
        prbnew(ti,ir)=prbnew(iq,bankold)
    ELSE
        prbnew(ti,ir)=(1.0-prbnew(iq,bankold))/
            (float(NFLTR(bank)-4))
    &
    &
    ENDIF
1781    CONTINUE
        tswitch=tout/(tsamp)

C*****
C--5--This test tells us if we have tested all banks but cannot
C   locate an appropriate bank.
C*****

ELSE IF ((ir.eq.numbanks) .and. (count.eq.0)) THEN
    WRITE(*,9701)
    FORMAT('$',5x,'We have passed the switch test,
9701 + but have no other bank to switch to, ')
    WRITE(*,9703) Bank
    FORMAT('$',5x,'so we are staying in bank number',I2,'.')
9703    WRITE(*,9702) Dfile(4,Bank)
    FORMAT('$',5x,'(The name of this bank is ',A,'.)')
9702    PRINT*,' '
        count=count+1
    END IF

1774    CONTINUE
1773    CONTINUE

C . . . . .
IF((TOUT.GE.0.0).AND.(TOUT.LE.8.0))THEN
    WRITE(51,*)' PRBNEW at time: ',TOUT
    WRITE(52,*)' PRBNEW at time: ',TOUT
    DO IZXQ = 4,16,4
        WRITE(51,*)PRBNEW(IZXQ,1),PRBNEW(IZXQ+1,1),PRBNEW(IZXQ+2,1),
    & PRBNEW(IZXQ+3,1)
        &
        write(52,*)PRBNEW(IZXQ,2),PRBNEW(IZXQ+1,2),PRBNEW(IZXQ+2,2),
    & PRBNEW(IZXQ+3,2)
    ENDDO
    ENDIF
C //////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
C //////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
300    CONTINUE
C ////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////// END TIME RESPONSE LOOP //////////////////////////////////////////////////////////////////

```

```

C////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
      IF (ijk.ne.xiter) THEN
          pullflag=0
          Count=0
          Bank=1
          Bankold=Bank
          Bankflag=0
      END IF

      780 CONTINUE

C$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$
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C$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$

C*****
C --- Now normalize everything by the number of Monte Carlo iterations.
C   And set-up array for single scalar residuals to be read in
C   MATSAV. The array RSID is set up such that the rows correspond
C   to the time increment number. The columns are as follows:
C   columns 1:7 correspond to the scalar residuals of filter #4,
C   columns 8:14 correspond to the scalar residuals of filter #5,
C   etc., until the last filter.
C*****

      DO 755 JZ=1,10

          DO 754 IZ=1,ISTOP

              IF (JZ.le.8) STATES(IZ,JZ)=STATES(IZ,JZ)/XITER

              IF (JZ.le.6) THEN
                  INPUTS(IZ,JZ)=INPUTS(IZ,JZ)/XITER
                  DEFLEC(IZ,JZ)=DEFLEC(IZ,JZ)/XITER
              END IF

              PROBS(IZ,JZ)=PROBS(IZ,JZ)/XITER
              IF (JZ.le.7) PROBS(IZ,JZ+10)=PROBS(IZ,JZ+10)/XITER

              OUT(IZ,JZ)=OUT(IZ,JZ)/XITER
              OUT(IZ,JZ+10)=OUT(IZ,JZ+10)/XITER
              IF (JZ.LE.9) OUT(IZ,JZ+20)=OUT(IZ,JZ+20)/XITER

              IF (JZ.LE.2) ACCEL(IZ,JZ)=ACCEL(IZ,JZ)/XITER

              IF (JZ.LE.7) THEN
                  IF ((IZ.GE.SMPON).AND.(IZ.LT.SMPOFF)) THEN
                      DO II=4,NFLTR(1)
                          IIMOD=II-3
                          RSID(IZ-SMPON+1,INT((II-4)*7+JZ))=rssave(IZ,JZ,IIMOD)
                          BDUSG(IZ-SMPON+1,INT((II-4)*7+JZ))=buzzsave(IZ,JZ,IIMOD)

                          IF(BANK.NE.1) THEN
                              RSIDTWO(IZ-SMPON+1,INT((II-4)*7+JZ))=
                                & rssave(IZ,JZ,IIMOD)
                              BDUSGTWO(IZ-SMPON+1,INT((II-4)*7+JZ))=
                                & buzzsave(IZ,JZ,IIMOD)
                          ENDIF
                      END DO
                  END IF

              C          write(*,*) '----- mmaesim ----- ',IZ
              C          write(*,*)buzzsave(IZ,4,8)
              C          iiztptc=IZ-SMPON+1
              C          iiztspb=INT((II-4)*7+JZ)
              C          write(*,*)BDUSG(iiztptc,iiztspb),iiztptc,iiztspb
          END DO
      END DO

```

```

C          if(iiztpb.eq.91)then
C          write(*,*)iiztpc,BDUSG(iiztpc,91)
C          endif

```

```

          END DO
        END IF
      END IF

```

```

754      CONTINUE
755      CONTINUE

```

```

C*****
C --- Mean and Standard Deviation of Probabilities Computation
C Note, the data used from this section should be used with care
C if hierarchical (2 failures) modeling is used. For no failures
C it is assumed that the mean and standard deviation can be
C averaged over the entire length of the simulation. For single
C failures (w/o hierarchical modeling), it is assumed that the
C mean and standard deviation are averaged over two time periods:
C (1) from time zero to timelag1, and (2) from timelag1 to the
C end of the simulation. For double failures (hierarchical
C modeling), it is assumed that the mean and standard deviation
C are average over three time periods: (1) from time zero to
C timelag1, (2) from timelag1 to timelag2, and (3) from timelag2
C to the end of the simulation. NOTE: For hierarchical modeling
C we are assuming the banks are switched at timelag1. However,
C there should be a slight lag from timelag1 to bank switching.
C Therefore, caution should be used when hierarchical modeling
C is implemented.
C*****

```

```

      DO kk=1,3
        DO kj=1,NFLTR(1)
          meanprob(kk,kj)=0.0
          stddev(kk,kj)=0.0
        END DO
      END DO

```

```

C*****
C --- First compute the mean.
C*****

```

```

      DO kj=4,NFLTR(1)

        IF(numfails.eq.0)THEN
          Temp1=0.0
          DO ki=1,ISTOP
            Temp1=Temp1+Probs(ki,kj)
          END DO
          Meanprob(1,kj)=Temp1/Float(ISTOP)

        ELSE IF(numfails.eq.1)THEN
          Temp1=0.0
          DO ki=1,IFIX(timelag1/tsamp)-1
            Temp1=Temp1+Probs(ki,kj)
          END DO
          Meanprob(1,kj)=Temp1/((timelag1/tsamp)-1.)
          Temp1=0.0
          DO ki=IFIX(timelag1/tsamp),ISTOP
            Temp1=Temp1+Probs(ki,kj)
          END DO
          Meanprob(2,kj)=
            Temp1/(Float(ISTOP)-(timelag1/tsamp)+1.)

        ELSE IF(numfails.eq.2)THEN
          Temp1=0.0

```

```

DO ki=1,IFIX(timelag1/tsamp)-1
  Temp1=Temp1+probs(ki,kj)
END DO
Meanprob(1,kj)=Temp1/((timelag1/tsamp)-1.)
Temp1=0.0
DO ki=IFIX(timelag1/tsamp),IFIX(timelag2/tsamp)-1
  Temp1=Temp1+probs(ki,kj)
END DO
Meanprob(2,kj)=
& Temp1/((timelag2-timelag1)/tsamp)
Temp1=0.0
DO ki=IFIX(timelag2/tsamp),ISTOP
  Temp1=Temp1+probs(ki,kj)
END DO
Meanprob(3,kj)=
& Temp1/(Float(ISTOP)-(timelag2/tsamp)+1.)

END IF
END DO

C*****
C --- Now compute the standard deviation.
C*****

DO kj=4,NFLTR(1)

  IF(numfails.eq.0)THEN
    Temp2=0.0
    DO ki=1,ISTOP
      Temp2=Temp2+((probs(ki,kj)-Meanprob(1,kj))**2)
    END DO
    Stddev(1,kj)=sqrt(Temp2/Float(ISTOP))

  ELSE IF(numfails.eq.1)THEN
    Temp2=0.0
    DO ki=1,IFIX(timelag1/tsamp)-1
      Temp2=Temp2+((probs(ki,kj)-Meanprob(1,kj))**2)
    END DO
    Stddev(1,kj)=sqrt(Temp2/((timelag1/tsamp)-1.))
    Temp2=0.0
    DO ki=IFIX(timelag1/tsamp),ISTOP
      Temp2=Temp2+((probs(ki,kj)-Meanprob(2,kj))**2)
    END DO
    Stddev(2,kj)=
& sqrt(Temp2/(Float(ISTOP)-(timelag1/tsamp)+1.))

  ELSE IF(numfails.eq.2)THEN
    Temp2=0.0
    DO ki=1,IFIX(timelag1/tsamp)-1
      Temp2=Temp2+((probs(ki,kj)-Meanprob(1,kj))**2)
    END DO
    Stddev(1,kj)=sqrt(Temp2/((timelag1/tsamp)-1.))
    Temp2=0.0
    DO ki=IFIX(timelag1/tsamp),IFIX(timelag2/tsamp)-1
      Temp2=Temp2+((probs(ki,kj)-Meanprob(2,kj))**2)
    END DO
    Stddev(2,kj)=
& sqrt(Temp2/((timelag2-timelag1)/tsamp))
    Temp2=0.0
    DO ki=IFIX(timelag2/tsamp),ISTOP
      Temp2=Temp2+((probs(ki,kj)-Meanprob(3,kj))**2)
    END DO
    Stddev(3,kj)=
& sqrt(Temp2/(Float(ISTOP)-(timelag2/tsamp)+1.))

  END IF
END IF

```

END DO

C*****
C --- Call MATSAV to generate MATRIX data files for plotting
C*****

CALL MATSAV(71,'TI',513,ISTOP,1,0,TVEC,DUMMYJ,
&'(10A8)')
CALL MATSAV(71,'IN',513,ISTOP,6,0,INPUTS,DUMMYJ,
&'(10A8)')
CALL MATSAV(71,'ST',513,ISTOP,8,0,STATES,DUMMYJ,
&'(10A8)')
CALL MATSAV(71,'DF',513,ISTOP,6,0,DEFLEC,DUMMYJ,
&'(10A8)')
CALL MATSAV(71,'PRB',513,ISTOP,17,0,PROBS,DUMMYJ,
&'(10A8)')
CALL MATSAV(71,'GS',513,ISTOP,2,0,ACCEL,DUMMYJ,
&'(10A8)')
CALL MATSAV(71,'TS',192,SMPOFF-SMPON,1,0,TSHORT,DUMMYJ,
&'(10A8)')
CALL MATSAV(71,'RS',192,SMPOFF-SMPON,91,0,RSID,DUMMYJ,
&'(10A8)')
CALL MATSAV(71,'BDU',192,SMPOFF-SMPON,91,0,BDUSG,DUMMYJ,
&'(10A8)')
CALL MATSAV(71,'MN',3,3,16,0,MEANPROB,DUMMYJ,
&'(10A8)')
CALL MATSAV(71,'SIG',3,3,16,0,STDDEV,DUMMYJ,
&'(10A8)')

C *****
C 2 nd MATRIX Plotting file for second bank
C *****

CALL MATSAV(72,'TI',513,ISTOP,1,0,TVEC,DUMMYJ,
&'(10A8)')
CALL MATSAV(72,'PRB',513,ISTOP,17,0,PRBBNK2,DUMMYJ,
&'(10A8)')
CALL MATSAV(72,'TS',192,SMPOFF-SMPON,1,0,TSHORT,DUMMYJ,
&'(10A8)')
CALL MATSAV(72,'RS',192,SMPOFF-SMPON,91,0,RSIDTWO,DUMMYJ,
&'(10A8)')
CALL MATSAV(72,'BDU',192,SMPOFF-SMPON,91,0,BDUSGTWO,DUMMYJ,
&'(10A8)')

9999 CONTINUE

C ///
C END OF HMAESIM
C -----
C -----
END

```

SUBROUTINE ADPCON(PRBTMP,PRBOLD,ZXHP)
  INCLUDE 'DECLARR.TXT'

C . . . . .
C local variables
C . . . . .

  INTEGER I,J,K,PORDER(20,15)
  REAL PRBTMP(20,15),PRBOLD(20,15),ZXHP(8,20)
  REAL PRBSUM,PDUMMY(20,15),TEMP,PRBDLT,PRBDUM(20,15)
  REAL*16 PRBWRK,QDELTA

C
C*****
C --- Calculate the normalizing factor for the probabilities,
C the denominator of equation 10-104 of Maybeck.
C*****

  PRBSUM=0.
  QDELTA=0.

  DO 10 I=1,NFLTR(Bank)
    IF ((I.ne.modeln1) .and. (I.ne.modeln2)
      + .and. (I.ne.modeln3)) THEN
      PRBSUM=PRBSUM+PRBTMP(I,Bank)
    END IF
  10 CONTINUE

C*****
C --- Calculate the probabilities, stored in PRBWRK.
C
C --- If a probability is less than the minimum acceptable
C probability, PRBMIN, set it equal to PRBMIN.
C
C Having to reset any probabilities to PRBMIN will cause the sum
C of the probabilities to exceed one. To fix this, the following
C algorithm keeps track of the errors, which is the sum of all the
C (PRBMIN - PRBWRK). This error is then subtracted from the highest
C probability, as found from a call to DSORT. This results in the
C sum of the probabilities equal to one.
C
C QEXT is an intrinsic function that returns .....
C SINGLQ is a .....
C*****

  DO 20 J=1,NFLTR(Bank)
    IF ((J.ne.modeln1) .and. (J.ne.modeln2)
      + .and. (J.ne.modeln3)) THEN

      PRBWRK=QEXT(PRBTMP(J,Bank))/QEXT(PRBSUM)

      IF (PRBWRK.LT.QEXT(PRBMIN)) THEN
        QDELTA=QDELTA+(QEXT(PRBMIN)-PRBWRK)
        PRBWRK=QEXT(PRBMIN)
      END IF

      PRBNEW(J,Bank)=SINGLQ(PRBWRK)
      PRBOLD(J,Bank)=PRBNEW(J,Bank)

    END IF
  20 CONTINUE

  PRBDLT=SINGLQ(QDELTA)

```



```
C --- If ISLCT is anything besides 1 to 5, then the default will be  
C Method 3.
```

```
ELSE  
CALL ACALC(ZXHP,PRBDUM,PORDER,NFLTR)
```

```
END IF
```

```
RETURN
```

```
C  
C ----- END ADPCON -----  
C -----  
C -----  
END
```

SUBROUTINE PULLOUT

```

C*****
C --- Pull out arrays from common block rawdat which remain constant *
C   among the controllers. *
C   Recall MTXC32 is a 3-d vector to 2-d vector conversion routine. *
C*****

      INCLUDE 'DECLARR.TXT'

C . . . . .
C l o c a l v a r i a b l e s
C . . . . .

C
-----
C*****
C --- Pull out the A, B, R, H, and CQDCNT matrices from
C   the raw data.
C*****
C   WRITE(*,*) 'START PULLOUT'
C   CALL MTXC32(ZA,A,8,8,20,MODELN,1,0)
C   CALL MTXC32(ZB,B,8,6,20,MODELN,1,0)
C   CALL MTXC32(ZC,C,29,29,20,MODELN,1,0)
C   CALL MTXC32(ZR,R,7,7,20,MODELN,1,0)
C   WRITE(*,*) 'A',A
C
C   CALL MTXC32(ZH,H,7,14,20,MODELN,1,0)
C   CALL MTXC32(ZCQDCN,CQDCNT,8,8,20,MODELN,1,0)
C*****
C --- Create a 7 X 29 HT from the 7 X 14 H matrix which is in the chosen
C   truth model file. This is done to retain matrix size integrity.
C   Where,
C
C   HT =
C
C   H(1,1),...,H(1,8),H(1,9),0,0,0,H(1,10),0,0,0,H(1,11),0,0,0,...,H(1,14)
C   H(2,1),...,H(2,8),H(2,9),0,0,0,H(2,10),0,0,0,H(2,11),0,0,0,...,H(2,14)
C   .
C   .
C   .
C   .
C   H(7,1) ...,H(7,8),H(7,9),0,0,0,H(7,10),0,0,0,H(7,11),0,0,0,...,H(7,14)
C
C*****

      DO 1031 IA=1,29

        DO 1030 IB=1,7

          IF (IA.LE.8) THEN
            HT(IB,IA)=H(IB,IA)
          ELSEIF ((IA.EQ.9).OR.(IA.EQ.13).OR.(IA.EQ.17).OR.
&              (IA.EQ.21).OR.(IA.EQ.25).OR.(IA.EQ.29)) THEN
            HT(IB,IA)=H(IB,INT(9+(IA-9)/4))
          ELSE
            HT(IB,IA)=0.
          END IF

        1030 CONTINUE

      1031 CONTINUE

C   WRITE(*,*) 'END PULLOUT'
C   RETURN

C           END PULLOUT

```

```

SUBROUTINE EOM(T,X,DX)
C*****
C REVISION BLOCK 12 JULY - 1)common block CONTROLSZ modified *
C to include array AUNEW - 2) subroutine name change to *
C 1STACT - A1STACT; 2NDACT - A2NDACT; 4THACT - A4THACT - 3) *
C variables passed within A1STACT,A2NDACT,A4THACT had names *
C modified to prevent an access error when changing a value *
C within a passing string that is a constant in the main *
C routine (ex: CALL A1STACT(2,1,60.0,-60.0,2.0) in main *
C routine - SUBROUTINE A1STACT(IX,IY,UPRTLIM,LWRTLIM,XBIAS) *
C one cannot change the value of any of these variables *
C within the string since the variable value will not match *
C hardwired value in the original code. Yet we need to *
C convert these values from deg and deg/sec to rad and *
C rad/sec in the subroutine.) Fixed by changing names within *
C the subroutine argument list; UPRTLIM -> AUPRTLIM etc *
C *
C *
C*****
C SUBROUTINE EOM calculates the incremental dynamics of the *
C air vehicle by passing a set of ordinary differential *
C equations to SUBROUTINE DEABM, a differential equation *
C solving routine. A 29 x 29 [A] matrix contains the data *
C describing the coefficients of the differential equations *
C to be solved simultaneously by DEABM. SUBROUTINE EOM *
C calculates the effects from control surface deflections *
C and includes those incremental effects into the incremental *
C dynamic effects for a single sample period. The routine *
C includes actuator dynamics and position and rate limiting. *
C The true fourth order actuator dynamics models are *
C represented as first order within the system. *
C *
C Creation Date: 26 June 1991 *
C Revision Date: 27 Nov 1991 *
C Owner: USAF/ASD/APIT/EN *
C *
C*****

INCLUDE 'DECLARR.TXT'

C . . . . .
C l o c a l v a r i a b l e s . . . . .
C . . . . .

INTEGER I,J
REAL BNL(8,6),X(29),DX(29),T

REAL TPA1,TPA2,TPB2,TPC2,TPA4,TPB4,TPC4,TPD4,TPE4,XBIAS
COMMON/ACTVAL1/TPA1
COMMON/ACTVAL2/TPA2,TPB2,TPC2
COMMON/ACTVAL4/TPA4,TPB4,TPC4,TPD4,TPE4

DATA WFLAG,IACTORDR/0,1/
DATA TPA1/20.2/
DATA TPA2,TPB2,TPC2/1.0,1.0,1.0/
DATA TPA4,TPB4,TPC4,TPD4,TPE4/1.492537E+07,268.67,2.53731E+04,
&1.1492537E+06,1.492537E+07/

-----C
C
C M A I N P R O C E S S I N G A L G O R I T H M C

```

```

C
C
C-----C
C  D E F I N I T I O N   O F   T H E   S T A T E   V A R I A B L E S
C-----C
C  X(1) - THETA           X(9) - LEFT STABILATOR POSITION
C  X(2) - VELOCITY       X(10) - LEFT STABILATOR RATE
C  X(3) - ALFA           X(11) - LEFT STABILATOR 3RD STATE
C  X(4) - PITCHRATE     X(12) - LEFT STABILATOR 4TH STATE
C  X(5) - ROLL ANGLE
C  X(6) - BETA           X(13) - RIGHT STABILATOR POSITION
C  X(7) - ROLL RATE     X(14) - RIGHT STABILATOR RATE
C  X(8) - PITCH RATE    X(15) - RIGHT STABILATOR 3RD STATE
C                       X(16) - RIGHT STABILATOR 4TH STATE

C  X(17) - LEFT FLAPERON POSITION
C  X(18) - LEFT FLAPERON RATE
C  X(19) - LEFT STABILATOR 3RD STATE
C  X(20) - LEFT STABILATOR 4TH STATE

C  X(21) - RIGHT FLAPERON POSITION
C  X(22) - RIGHT FLAPERON RATE
C  X(23) - RIGHT FLAPERON 3RD STATE
C  X(24) - RIGHT FLAPERON 4TH STATE

C  X(25) - RUDDER POSITION
C  X(26) - RUDDER RATE
C  X(27) - RUDDER 3RD STATE
C  X(28) - RUDDER 4TH STATE

C  X(29) - LEADING EDGE FLAP POSITION

C-----C
C          E N D   O F   S T A T E   D E F I N I T I O N S
C-----C

C
C  INITIALIZE [B] MATRIX
C

      DO I = 1,8
      DO J = 1,6

          BNL(I,J) = B(I,J)

      ENDDO
      ENDDO
C  WRITE(*,*)'EOM SUBROUTINE '
C  WRITE(*,*)'B MATRIX = ',B

C  DO I=1,4
C  WRITE(*,*)('A(',I,',',J,') ',A(I,J),J=1,4)
C  ENDDO
C
C  DO I=1,8
C  WRITE(*,*)('BNL',I,',',J,') ',BNL(I,J),J=1,6)
C  ENDDO

C --- Allow 29 - state truth model to incorporate actuator dynamics

```

C or the Dryden wind model (future expansion) or both.

C --- AIRCRAFT PERTURBATION STATES

$$\begin{aligned}DX(1) &= A(1,1)*X(1) + A(1,2)*X(2) + A(1,3)*X(3) + A(1,4)*X(4) \\DX(2) &= A(2,1)*X(1) + A(2,2)*X(2) + A(2,3)*X(3) + A(2,4)*X(4) \\DX(3) &= A(3,1)*X(1) + A(3,2)*X(2) + A(3,3)*X(3) + A(3,4)*X(4) \\DX(4) &= A(4,1)*X(1) + A(4,2)*X(2) + A(4,3)*X(3) + A(4,4)*X(4) \\DX(5) &= A(5,5)*X(5) + A(5,6)*X(6) + A(5,7)*X(7) + A(5,8)*X(8) \\DX(6) &= A(6,5)*X(5) + A(6,6)*X(6) + A(6,7)*X(7) + A(6,8)*X(8) \\DX(7) &= A(7,5)*X(5) + A(7,6)*X(6) + A(7,7)*X(7) + A(7,8)*X(8) \\DX(8) &= A(8,5)*X(5) + A(8,6)*X(6) + A(8,7)*X(7) + A(8,8)*X(8)\end{aligned}$$

C --- ACTUATOR STATES (initialized to zero)

C ----- DIFFERENTIAL LEFT STABILATOR ----- (4TH ORDER ACTUATOR)

$$\begin{aligned}DX(9) &= 0. \\DX(10) &= 0. \\DX(11) &= 0. \\DX(12) &= 0.\end{aligned}$$

C ----- DIFFERENTIAL RIGHT STABILATOR ----- (4TH ORDER ACTUATOR)

$$\begin{aligned}DX(13) &= 0. \\DX(14) &= 0. \\DX(15) &= 0. \\DX(16) &= 0.\end{aligned}$$

C ----- LEFT FLAPERON ----- (4TH ORDER ACTUATOR)

$$\begin{aligned}DX(17) &= 0. \\DX(18) &= 0. \\DX(19) &= 0. \\DX(20) &= 0.\end{aligned}$$

C ----- RIGHT FLAPERON ----- (4TH ORDER ACTUATOR)

$$\begin{aligned}DX(21) &= 0. \\DX(22) &= 0. \\DX(23) &= 0. \\DX(24) &= 0.\end{aligned}$$

C ----- RUDDER ----- (4TH ORDER ACTUATOR)

$$\begin{aligned}DX(25) &= 0. \\DX(26) &= 0. \\DX(27) &= 0. \\DX(28) &= 0.\end{aligned}$$

C ----- LEADING EDGE FLAP ----- (1ST ORDER ACTUATOR)

$$DX(29) = 0.$$

C INCREMENTS TO THE EQUATIONS OF MOTION DUE TO ACTUATOR EFFECTS

$$DX(2) = DX(2) + BNL(2,1)*X(9) + BNL(2,2)*X(13) + BNL(2,3)*X(17) \\ + BNL(2,4)*X(21) + BNL(2,6)*X(29)$$

$$DX(3) = DX(3) + BNL(3,1)*X(9) + BNL(3,2)*X(13) + BNL(3,3)*X(17) \\ + BNL(3,4)*X(21) + BNL(3,6)*X(29)$$

$$DX(4) = DX(4) + BNL(4,1)*X(9) + BNL(4,2)*X(13) + BNL(4,3)*X(17) \\ + BNL(4,4)*X(21) + BNL(4,6)*X(29)$$

$$DX(6) = DX(6) + BNL(6,1)*X(9) + BNL(6,2)*X(13) + BNL(6,3)*X(17) \\ + BNL(6,4)*X(21) + BNL(6,5)*X(25)$$

$$DX(7) = DX(7) + BNL(7,1)*X(9) + BNL(7,2)*X(13) + BNL(7,3)*X(17) \\ + BNL(7,4)*X(21) + BNL(7,5)*X(25)$$

$$DX(8) = DX(8) + BNL(8,1)*X(9) + BNL(8,2)*X(13) + BNL(8,3)*X(17) \\ + BNL(8,4)*X(21) + BNL(8,5)*X(25)$$

C INCREMENTS TO THE EQUATIONS OF MOTION DUE TO ACTUATOR EFFECTS

C $DX(2) = DX(2) + BNL(2,1)*AUNEW(1) + BNL(2,2)*AUNEW(2)$
 C $+ BNL(2,3)*AUNEW(3) + BNL(2,4)*AUNEW(4) + BNL(2,6)*AUNEW(6)$

C $DX(3) = DX(3) + BNL(3,1)*AUNEW(1) + BNL(3,2)*AUNEW(2)$
 C $+ BNL(3,3)*AUNEW(3) + BNL(3,4)*AUNEW(4) + BNL(3,6)*AUNEW(6)$

C $DX(4) = DX(4) + BNL(4,1)*AUNEW(1) + BNL(4,2)*AUNEW(2)$
 C $+ BNL(4,3)*AUNEW(3) + BNL(4,4)*AUNEW(4) + BNL(4,6)*AUNEW(6)$

C $DX(6) = DX(6) + BNL(6,1)*AUNEW(1) + BNL(6,2)*AUNEW(2)$
 C $+ BNL(6,3)*AUNEW(3) + BNL(6,4)*AUNEW(4) + BNL(6,5)*AUNEW(5)$

C $DX(7) = DX(7) + BNL(7,1)*AUNEW(1) + BNL(7,2)*AUNEW(2)$
 C $+ BNL(7,3)*AUNEW(3) + BNL(7,4)*AUNEW(4) + BNL(7,5)*AUNEW(5)$

C $DX(8) = DX(8) + BNL(8,1)*AUNEW(1) + BNL(8,2)*AUNEW(2)$
 C $+ BNL(8,3)*AUNEW(3) + BNL(8,4)*AUNEW(4) + BNL(8,5)*AUNEW(5)$

-----C
 C ACTUATOR EFFECTS C
 -----C

C -----
 C - complete actuator reponses -
 C -----

C NOTE: *****
 C A1STACT, A2NDACT, A4THACT provide complete actuator packages *
 C including rate limiting, the appropriate lags, and filters, *
 C and position limiting. *
 C *
 C *****

C ----- Differential Stabilators -----

C ---- LEFT STABILATOR ---- DX(9) - DX(12)

C The flag IXVALZ controls which elements within the DX and
 C X array are utilized for each control surface

```
IF(IACTORDR.EQ.1)CALL A1STACT(X,DX,9,1,60.0,-60.0,
&21.0,-21.0,2.0)
IF(IACTORDR.EQ.2)CALL A2NDACT(X,DX,9,1,60.0,-60.0,
&21.0,-21.0,2.0)
IF(IACTORDR.EQ.4)CALL A4THACT(X,DX,9,1,60.0,-60.0,
&21.0,-21.0,2.0)
```

C ---- RIGHT STABILATOR ---- DX(13) - DX(16)

```
IF(IACTORDR.EQ.1)CALL A1STACT(X,DX,13,2,60.0,-60.0,
&21.0,-21.0,2.0)
IF(IACTORDR.EQ.2)CALL A2NDACT(X,DX,13,2,60.0,-60.0,
&21.0,-21.0,2.0)
IF(IACTORDR.EQ.4)CALL A4THACT(X,DX,13,2,60.0,-60.0,
```

```

&21.0,-21.0,2.0)

C ----- Leading Edge Flap ----- DX(29)
      CALL A1STACT(X,DX,29,6,30.0,-30.0,25.0,-2.0,0.0)
C ----- Differential Flaperons -----
C      ---- LEFT FLAPERON ---- DX(17) - DX(20)
      IF(IACTORDR.EQ.1)CALL A1STACT(X,DX,17,3,61.0,-61.0,
&20.0,-23.0,1.5)
      IF(IACTORDR.EQ.2)CALL A2NDACT(X,DX,17,3,61.0,-61.0,
&20.0,-23.0,1.5)
      IF(IACTORDR.EQ.4)CALL A4THACT(X,DX,17,3,61.0,-61.0,
&20.0,-23.0,1.5)
C      ---- RIGHT FLAPERON ---- DX(21) - DX(24)
      IF(IACTORDR.EQ.1)CALL A1STACT(X,DX,21,4,61.0,-61.0,
&20.0,-23.0,1.5)
      IF(IACTORDR.EQ.2)CALL A2NDACT(X,DX,21,4,61.0,-61.0,
&20.0,-23.0,1.5)
      IF(IACTORDR.EQ.4)CALL A4THACT(X,DX,21,4,61.0,-61.0,
&20.0,-23.0,1.5)

C ----- Rudder ----- DX(25) - DX(28)
      IF(IACTORDR.EQ.1)CALL A1STACT(X,DX,25,5,120.0,-120.0,
&30.0,-30.0,0.0)
      IF(IACTORDR.EQ.2)CALL A2NDACT(X,DX,25,5,120.0,-120.0,
&30.0,-30.0,0.0)
      IF(IACTORDR.EQ.4)CALL A4THACT(X,DX,25,5,120.0,-120.0,
&30.0,-30.0,0.0)

C      WRITE(*,*)' AUNEW = ',AUNEW
C      WRITE(*,*)' END EOM'
      RETURN

C      END EOM
C*****
C*****
      END
C
C-----C
C
C      SUBROUTINE SECTION
C-----C
C
C-----C
C      PROCESS SUBROUTINES
C-----C
C
C      SUBROUTINE A1STACT(X,DX,IXVALZ,IXAUNEW,AUPRTLIM,
&ALWRTLIM,AUPPOSLM,ALWPOSLM,AXBIAZ)
C
C*****
C      *
C      * SUBROUTINE A1STACT calculates a 1st order actuator *
C*****

```

```

C * response. This routine constructs a first order *
C * state space model using the ONESS routine, rate *
C * limit the signal, subtract a mechanical bias and *
C * position limit the surface command. *
C * *
C * *
C * *
C * *
C * Creation date: 27 June 1991 *
C * Revision date: 27 Nov 1991 *
C * Owner: USAF/ASD/AFIT/EN *
C * *
C * .....
```

```

C INCLUDE 'DECLARR.TXT'
```

```

C REAL TPA1,UPRTLIM,LWRTLIM,UPOSLIM,LWOSLIM,XBIAS
C REAL DX(29),X(29)
C COMMON/ACTVAL1/TPA1
```

```

C CALL ONESS(X,DX,IXVALZ,IXAUNEW)
```

```

C
C CONVERSION ROUTINE - convert bias, rate and position
C limits to rad and rad/sec since the signal is in rad and
C rad/sec
C
```

```

C DTOR = 3.1415926/180.0
C XBIAS = AXBIAS*DTOR
C UPRTLIM = AUPRTLIM*DTOR
C LWRTLIM = ALWRTLIM*DTOR
C UPOSLIM = AUPOSLM*DTOR
C LWOSLIM = ALWOSLM*DTOR
```

```

C subtract mechanical bias terms
```

```

C X(IXVALZ) = X(IXVALZ) - XBIAS
```

```

C rate and position limit the surface commands
```

```

C write(*,*)' 1st order act '
```

```

C IF((X(IXVALZ+1).GE.UPRTLIM).AND.(DX(IXVALZ+1).GT.0.0))THEN
C   DX(IXVALZ+1)=0.0
C   write(*,*)' upper rate limited'
C ENDIF
```

```

C IF((X(IXVALZ+1).LE.LWRTLIM).AND.(DX(IXVALZ+1).LT.0.0))THEN
C   DX(IXVALZ+1)=0.0
C   WRITE(*,*)' lower rate limited'
C ENDIF
```

```

C IF((X(IXVALZ).GE.UPOSLIM).AND.(DX(IXVALZ).GT.0.0))THEN
C   DX(IXVALZ)=0.0
C   WRITE(*,*)' upper position limited'
C ENDIF
```

```

C IF((X(IXVALZ).LE.LWOSLIM).AND.(DX(IXVALZ).LT.0.0))THEN
C   DX(IXVALZ)=0.0
C   WRITE(*,*)' lower position limited'
C ENDIF
```

```

C RETURN
C END
```

```

C -----
```

```

C      SUBROUTINE A2NDACT(X,DX,IXVALZ,IXAUNEW,AUPRTLIM,
        &ALWRTLIM,AUPOSLM,ALWOSLM,AXBIAS)
C
C      *****
C      *
C      * SUBROUTINE A2NDACT calculates a 2nd order actuator *
C      * response. This routine constructs a second order *
C      * state space model using the TROSS routine, rate *
C      * limit the signal, subtract a mechanical bias and *
C      * position limit the surface command. *
C      *
C      * Creation date: 27 June 1991 *
C      * Revision date: 11 July 1991 *
C      * Owner: USAF/ASD/AFIT/EN *
C      *
C      *****
C
C      INCLUDE 'DECLARR.TXT'
C
C      REAL TPA2,TPB2,TPC2,UPRTLIM,LWRTLIM,UPOSLM,LWOSLM,XBIAS
C      REAL DX(29),X(29)
C      COMMON/ACTVAL2/TPA2,TPB2,TPC2
C
C      CALL TROSS(X,DX,IXVALZ,IXAUNEW)
C
C      CONVERSION ROUTINE - convert bias, rate and position
C      limits to rad and rad/sec since the signal is in rad and
C      rad/sec
C
C      DTOR = 3.1415926/180.0
C      XBIAS = AXBIAS*DTOR
C      UPRTLIM = AUPRTLIM*DTOR
C      LWRTLIM = ALWRTLIM*DTOR
C      UPOSLM = AUPOSLM*DTOR
C      LWOSLM = ALWOSLM*DTOR
C
C      subtract mechanical bias terms
C      X(IXVALZ) = X(IXVALZ) - XBIAS
C
C      rate and position limit the surface commands
C
C      IF((X(IXVALZ+1).GE.UPRTLIM).AND.(DX(IXVALZ+1).GT.0.0))THEN
C          DX(IXVALZ+1)=0.0
C      ENDIF
C      IF((X(IXVALZ+1).LE.LWRTLIM).AND.(DX(IXVALZ+1).LT.0.0))THEN
C          DX(IXVALZ+1)=0.0
C      ENDIF
C      IF((X(IXVALZ).GE.UPOSLM).AND.(DX(IXVALZ).GT.0.0))THEN
C          DX(IXVALZ)=0.0
C      ENDIF
C      IF((X(IXVALZ).LE.LWOSLM).AND.(DX(IXVALZ).LT.0.0))THEN
C          DX(IXVALZ)=0.0
C      ENDIF
C
C      RETURN
C      END
C
C      -----
C      SUBROUTINE A4THACT(X,DX,IXVALZ,IXAUNEW,AUPRTLIM,

```

```

&ALWRTLIM,AUPPOSLM,ALWPOSLM,AXBIAS)

C *****
C *
C * SUBROUTINE A4THACT calculates a 4th order actuator *
C * response. This routine constructs a fourth order *
C * state space model using the FOURSS routine, rate *
C * limit the signal, subtract a mechanical bias and *
C * position limit the surface command. *
C *
C * Creation date: 27 June 1991 *
C * Revision date: 11 July 1991 *
C * Owner: USAF/ASD/AFIT/EN *
C *
C *****

      INCLUDE 'DECLARR.TXT'

      INTEGER IXVALZ,IXAUNEW
      REAL TPA4,TPB4,TPC4,TPD4,TPE4,UPRTLIM,LWRTLIM,UPPOSLIM,
&LWPOSLIM,XBIAS,DTOR
      REAL DX(29),X(29)
      COMMON/ACTVAL4/TPA4,TPB4,TPC4,TPD4,TPE4

C      WRITE(*,*)'DX (IXVALZ):',DX (IXVALZ),DX (IXVALZ+1)
C      CALL FOURSS(X,DX,IXVALZ,IXAUNEW)
C      WRITE(*,*)'DX (IXVALZ):',DX (IXVALZ),DX (IXVALZ+1)
C
C      CONVERSION ROUTINE - convert bias, rate and position
C      limits to rad and rad/sec since the signal is in rad and
C      rad/sec
C
      DTOR = 3.1415926/180.0
      XBIAS = AXBIAS*DTOR
      UPRTLIM = AUPRTLIM*DTOR
      LWRTLIM = ALWRTLIM*DTOR
      UPPOSLIM = AUPPOSLM*DTOR
      LWPOSLIM = ALWPOSLM*DTOR

C      WRITE(*,*)UPPOSLIM,UPRTLIM,LWPOSLIM,LWRTLIM
C
C      subtract mechanical bias terms
C
C      X (IXVALZ) = X (IXVALZ) - XBIAS
C
C      rate and position limit the surface commands

C      WRITE(*,*)'X (IXVALZ), UPPER POS LIMIT',X (IXVALZ),UPPOSLIM
C      WRITE(*,*)'DX (IXVALZ) =',DX (IXVALZ)
C      WRITE(*,*)'X (IXVALZ), LOWER POS LIMIT',X (IXVALZ),LWPOSLIM
C      WRITE(*,*)'DX (IXVALZ) =',DX (IXVALZ)
C      WRITE(*,*)'X (IXVALZ+1), UPPER RATE LIMIT',X (IXVALZ+1),UPRTLIM
C      WRITE(*,*)'DX (IXVALZ+1) =',DX (IXVALZ+1)
C      WRITE(*,*)'X (IXVALZ+1), LOWER RATE LIMIT',X (IXVALZ+1),LWRTLIM
C      WRITE(*,*)'DX (IXVALZ+1) =',DX (IXVALZ+1)

C      IF (IXVALZ.EQ.9) THEN
C      WRITE(*,*)'X (9-10)',X (9),X (10)
      ENDIF

C      IF (IXVALZ.EQ.13) THEN
C      WRITE(*,*)'X (13-14)',X (13),X (14)
      ENDIF

C      IF ((X (IXVALZ+1).GE.UPRTLIM).AND.(DX (IXVALZ+1).GT.0.0)) THEN

```

```

      DX(IXVALZ+1)=0.0
    ENDIF
    IF((X(IXVALZ+1).LE.LWRTLIM).AND.(DX(IXVALZ+1).LT.0.0))THEN
      DX(IXVALZ+1)=0.0
    ENDIF
    IF((X(IXVALZ).GE.UPOSLIM).AND.(DX(IXVALZ).GT.0.0))THEN
      DX(IXVALZ)=0.0
    ENDIF
    IF((X(IXVALZ).LE.LWOSLIM).AND.(DX(IXVALZ).LT.0.0))THEN
      DX(IXVALZ)=0.0
    ENDIF

    IF(X(IXVALZ+1).GE.UPRTLIM.AND.DX(IXVALZ+1).GT.0.0)THEN
      WRITE(*,*)'UPPER RATE LIM , ACT = ',IXVALZ
    ENDIF
    IF(X(IXVALZ+1).LE.LWRTLIM.AND.DX(IXVALZ+1).LT.0.0)THEN
      WRITE(*,*)'LOWER RATE LIM , ACT = ',IXVALZ
    ENDIF
    IF(X(IXVALZ).GE.UPOSLIM.AND.DX(IXVALZ).GT.0.0)THEN
      WRITE(*,*)'UPPER POS LIM , ACT = ',IXVALZ
    ENDIF

    IF(X(IXVALZ).LE.LWOSLIM.AND.DX(IXVALZ).LT.0.0)THEN
      WRITE(*,*)'LOWER POS LIM , ACT = ',IXVALZ
    ENDIF

C   WRITE(*,*)' POSITION LIMIT - DX(IXVALZ) ',DX(IXVALZ)
C   WRITE(*,*)' RATE LIMIT - DX(IXVALZ) ',DX(IXVALZ+1)
    RETURN
    END

```

C
C
C
C
C
C
C
C

 F U N C T I O N A L S U B R O U T I N E S

```

C   SUBROUTINE ONESS(X,DX,IXVALZ,IXAUNEW)
C   *****
C   *
C   * SUBROUTINE ONESS provides a first order
C   * state space model representing a first order
C   * actuator
C   *
C   * Form:  $O(t) = \frac{TPA}{S + TPA} I(t)$ 
C   *
C   *
C   * Creation date: 28 June 1991
C   * Revision date: 11 July 1991
C   * Owner: USAF/ASD/AFIT/EN
C   *
C   *****

```

INCLUDE 'DECLARR.TXT'

REAL TPA1
 REAL DX(29),X(29)

COMMON/ACTVAL1/TPA1

C hardware actuator lag coefficient for 1st order modeling
 C of higher order actuators except the leading edge flap

```

IF(IXVALZ.NE.29)THEN
  TPA1 = 20.2
ELSE
  TPA1 = 16.0
ENDIF

```

```

DX(IXVALZ) = -TPA1*X(IXVALZ) + TPA1*AUNEW(IXAUNEW)

```

```

IF(IXVALZ.NE.29)THEN
  DX(IXVALZ + 1) = 0.0
  DX(IXVALZ + 2) = 0.0
  DX(IXVALZ + 3) = 0.0
ENDIF

```

```

RETURN
END

```

```

C
C
C

```

```

-----
SUBROUTINE TWOSS(X,DX,IXVALZ,IXAUNEW)
*****
C *
C * SUBROUTINE TWOSS provides a second order
C * state space model representing a second order
C * actuator
C *
C * Form:  $O(t) = \frac{TPA}{S^2 + TPBS + TPC} I(t)$ 
C *
C *
C * Creation date: 28 June 1991
C * Revision date: 11 July 1991
C * Owner: USAF/ASD/AFIT/EN
C *
C *
C *****

```

```

INCLUDE 'DECLARR.TXT'

```

```

REAL TPA2,TPB2,TPC2
REAL DX(29),X(29)

```

```

COMMON/ACTVAL2/TPA2,TPB2,TPC2

```

```

DX(IXVALZ) = X(IXVALZ + 1)
DX(IXVALZ + 1) = -TPB2*X(IXVALZ+1) - TPC2*X(IXVALZ)
+ TPA2*AUNEW(IXANEW)
DX(IXVALZ + 2) = 0.0
DX(IXVALZ + 3) = 0.0

```

```

RETURN
END

```

```

C
C
C

```

```

-----
SUBROUTINE FOURSS(X,DX,IXVALZ,IXAUNEW)
*****
C *
C * SUBROUTINE FOURSS provides a fourth order
C * state space model representing a fourth order
C * actuator
C *
C * Form:  $O(t) = \frac{TPA}{S^4 + TPBS^3 + TPCS^2 + TPDS + TPE} I(t)$ 
C *
C *

```

```

C *
C *
C * Creation date: 28 June 1991
C * Revision date: 11 July 1991
C * Owner: USAF/ASD/AFIT/EN
C *
C .....
      INCLUDE 'DECLARR.TXT'

      REAL TPA4,TPB4,TPC4,TPD4,TPE4
      REAL DX(29),X(29)

      COMMON/ACTVAL4/TPA4,TPB4,TPC4,TPD4,TPE4
C      WRITE(*,*)'ACTUATOR CONSTANTS'
C      WRITE(*,*)TPA4,TPB4,TPC4,TPD4,TPE4

      DX(IXVALZ) = X(IXVALZ + 1)
      DX(IXVALZ + 1) = X(IXVALZ + 2)
      DX(IXVALZ + 2) = X(IXVALZ + 3)
      DX(IXVALZ + 3) = -TPE4*X(IXVALZ) - TPD4*X(IXVALZ + 1)
      6-TPC4*X(IXVALZ + 2) - TPB4*X(IXVALZ + 3) + TPA4*AUNEW(IXAUNEW)

      RETURN
      END

```

```

SUBROUTINE KFILT(T,X,DX)
C*****
C Subroutine to incorporate the Kalman filter into the loop.
C*****

INCLUDE 'DECLARR.TXT'

C . . . . .
C local variables
C . . . . .

REAL AWORK(14,1),BWORK(14,1)
REAL XHP(14),XHM(14),GKF(14,7),X(29),DX(29)
REAL PRBOLD(20,15),PRBTMP(20,15),ZXHM(14,20)
REAL PHIX(14,14),BD(14,6),ZXHP(14,20)
INTEGER I,J,K,IPLTR

SAVE ZXHM,PRBOLD,PRBTMP,ZXHP

C*****
C --- Set PRBOLD to the last probabilities from last time through and
C zero out PRBTMP.
C*****

IF ((Bankflag.eq.1) .and. (initv2.eq.0)) THEN
DO 1781 ti=4,nfltr(bank)
PRBOLD(ti,bank)=PRBNEW(ti,bank)
PRBTMP(ti,bank)=0.0
1781 Continue
initv2=1
END IF

C*****
C --- If this is the first call to KFILT after the start of a time
C response loop, indicated with INITV=1, initialize variables.
C Do to 20 for hierarchical modeling.
C*****

IF (INITV.EQ.1) THEN
DO 20 I=1,20

DO 10 J=1,14
ZXHP(J,I)=0.
ZXHM(J,I)=0.
10 CONTINUE

IF ((I.ne.modeln1) .and. (I.ne.modeln2)
+ .and. (I.ne.modeln3)) THEN
PRBOLD(I,Bank)=(1.-PRBFLTRT0)/FLOAT(NFLTR(Bank)-4)
IF (I.eq.4) PRBOLD(I,Bank)=PRBFLTRT0
PRBTMP(I,Bank)=0.
END IF

20 CONTINUE
INITV=0
END IF

C*****
C --- Calculate new Xhat+ (XHP) and un-normalized probabilities (PRBTMP)
C (i.e., numerator of equation 10-104 of Maybeck -- for our implementation
C we can either strip off the beta term or leave as is by setting the
C BETAFLG to 0 or 1, respectively) by calls to UPDATE for each of the
C NFLTR total elemental filters.
C
C --- Also calculate the weighted sum of Xhat+ (XHPSUM), which is done by
C a call to ADPCON which is then passed to CONTROLLER to compute the

```

```

C      input to the actuators (AUNEW).
C*****
      DO 100 IFLTR=1,NFLTR(Bank)
        IF ((IFLTR.ne.modeln1) .and. (IFLTR.ne.modeln2)
          +
            .and. (IFLTR.ne.modeln3)) THEN

          CALL MTXC21(ZXHM,XHM,14,20,IFLTR,1,0)
          CALL MTXC21(ZXHP,XHP,14,20,IFLTR,1,0)
          CALL MTXC32(ZGKF,GKF,14,7,20,IFLTR,bank,0)
          CALL UPDATE(XHM,XHP,GKF,PRBTMP,PRBOLD,IFLTR,T)
          CALL MTXC21(ZXHP,XHP,14,20,IFLTR,1,1)

        END IF
      100 CONTINUE

C*****
C --- Calculate the weighted sum Xhat+ (XHPSUM).
C*****

      CALL ADPCON(PRBTMP,PRBOLD,ZXHP)

C*****
C --- Calculate the control vector (AUNEW).
C*****

      CALL CNTRL(T,X,DX)

C*****
C --- Propagate estimate forward in time (create a new Xhat-)
C      but do not propagate it for the actual aircraft
C      configuration (indicated by modeln1, modeln2, and modeln3.)
C*****

      DO 200 K=1,NFLTR(Bank)
        IF ((K.ne.modeln1) .and. (K.ne.modeln2)
          +
            .and. (K.ne.modeln3)) THEN

          CALL MTXC21(ZXHP,XHP,14,20,K,1,0)
          CALL MTXC32(ZBD,BD,14,6,20,K,bank,0)
          CALL MTXC32(ZPHIX,PHIX,14,14,20,K,bank,0)
          CALL MATML(PHIX,XHP,AWORK,14,14,1)
          CALL MATML(BD,AUNEW,BWORK,14,6,1)
          CALL MATAD(AWORK,BWORK,XHM,14,1)
          CALL MTXC21(ZXHM,XHM,14,20,K,1,1)

C ////////////////////////////////////////////////////////////////////
C                               CODE CHECK
C ////////////////////////////////////////////////////////////////////
C      IF((T.GE.3.0).AND.(T.LE.3.3))THEN
C        IF(K.EQ.4)THEN
C          WRITE(18,*)'KFILTER #',K,' AT TIME ',T
C          WRITE(18,*)'XHP',XHP
C          WRITE(18,*)'PHIX',PHIX
C          WRITE(18,*)'AWORK',AWORK
C          WRITE(18,*)'BD ',BD
C          WRITE(18,*)'AUNEW',AUNEW
C          WRITE(18,*)'BWORK',BWORK
C          WRITE(18,*)'XHM',XHM
C          WRITE(18,*)'ZXHM',ZXHM
C        ENDIF
C      END IF
C    END IF
      200 CONTINUE

      RETURN

C                               END KFILT
C-----
C-----
      END

```

```

SUBROUTINE UPDATE(XHM,XHP,GKF,PRBTMP,PRBOLD,IFLTR,T)
C*****
C Subroutine called from KFILT that updates the state estimates
C using the latest measurement vector, it also calculates the
C residuals, the individual scalar residuals, and the probability
C*****

      INCLUDE 'DECLARR.TXT'

C . . . . .
C . . . . . local variables . . . . .
C . . . . .

      INTEGER INDX,IFAIL,IFLTR,ITEMPZZ,ITEMPBAZ
      REAL CWORK(7,1),DWORK(7,1),EWORK(14,1),FWORK(1,7),GWORK(1,1)
      REAL XHM(14),XHP(14),GKF(14,7),RESID(7,1),TRESID(1,7)
      REAL PRBOLD(20,15),PRBTMP(20,15),AK(7,7),AKINV(7,7),TMP1

C
C declaration for code checking variables
C
      REAL hflt dum(7,8),xflt dum(8,1),zflt stat(7,1)
      REAL hflt con(7,6),xflt con(6,1),zflt con(7,1)

      double precision ssqqrt
      double precision sumrskr(7)
      double precision Ck,Ck1
      integer jk

C*****
C      itime = The current time.
C      rskr = The residual vector transpose times the Ak
C             inverse matrix times the residual vector.
C      ijk = Indicates which Monte Carlo iteration is
C            in progress.
C      n = Number of sensors.
C      sumrskr = The sum of rskr used in the Log Likelihood
C               calculation.
C*****

      n=7.0
      pi=3.141592654

C*****
C --- Zero out sumrskr array.
C*****

      Do 11 jk=1,7
         sumrskr(jk)=0.0
      11 Continue

C*****
C --- Update Xhat- with latest measurement data.
C      so that Xhat+=Xhat- + K[z - HXhat-]
C*****

      CALL MTXC32(ZH,H,7,14,20,IFLTR,bank,0)
      CALL MATML(H,XHM,CWORK,7,14,1)
C      CWORK(4,1)=0.0
C      CWORK(7,1)=0.0
C      ////////////////////////////////////////////////////
C      CODE CHECK
C      ////////////////////////////////////////////////////
C      IF((T.GE.3.0).AND.(T.LE.3.3))THEN
C      IF(IFLTR.EQ.4)THEN
C      WRITE(18,*)'FILTER #',IFLTR
C      WRITE(18,*)'H ',H

```

```

C          WRITE(18,*)'XHM',XHM
C          WRITE(18,*)'Z',Z
C      ENDIF
C      ENDIF
C      * ////////////////////////////////////////////////////////////////////
          CALL MATSB(Z,CWORK,DWORK,7,1)
          IF((T.GE.2.95).AND.(T.LE.3.3))THEN
          IF(IFLTR.EQ.5)THEN
              do ifltdum=1,7
              do jfltdum=1,8
                  hfltdum(ifltdum,jfltdum)=h(ifltdum,jfltdum)
              enddo
              enddo
              do ifltdum = 1,8
                  xfltdum(ifltdum,1)=xhm(ifltdum)
              enddo
              CALL MATHL(hfltdum,xfltdum,zfltstat,7,8,1)
              write(19,*)'filter #5 state portion of h*xhat-'
              write(19,*)'time, h'
              write(19,*)t,hfltdum
              write(19,*)' x '
              write(19,*)xfltdum
              write(19,*)' z '
              write(19,*)zfltstat
C      controller portion broken out of h matrix for check
              do ifltdum=1,7
              do jfltdum=1,6
                  hfltcon(ifltdum,jfltdum)=h(ifltdum,jfltdum + 8)
              enddo
              enddo
              do ifltdum = 1,6
                  xfltcon(ifltdum,1)=xhm(ifltdum + 8)
              enddo
              CALL MATHL(hfltcon,xfltcon,zfltcon,7,6,1)
              write(19,*)'filter #5 controller portion of h*xhat-'
              write(19,*)'time, h'
              write(19,*)t,hfltcon
              write(19,*)' x '
              write(19,*)xfltcon
              write(19,*)' z '
              write(19,*)zfltcon
C          WRITE(19,*)T,Z(7),CWORK(7,1),DWORK(7,1)
          ENDIF
          ENDIF
          * ////////////////////////////////////////////////////////////////////
          *          Modification for bias calculation
          * ////////////////////////////////////////////////////////////////////
          *          correction for bias in LH Stabilator
C
C      If((IFLTR.EQ.5).AND.(T.GT.3.0))THEN
C          DWORK(7,1)=DWORK(7,1) + 0.008
C      Endif
C

```

```

*////////////////////////////////////*

      CALL MATML(GKF,DWORK,EWORK,14,7,1)
      CALL MATAD(XHM,EWORK,XHP,14,1)

C*****
C --- Calculate the residuals
C
C --- Also calculate the single scalar residuals
C      R^T * (AK)^-1 * R
C      for only two of the ten Monte Carlo loops (1 and 7)
C      Stored in RAKR(time;r1,r2,r3,r4,r5,r6,r7;loop1 or 7;filter id)
C
C --- These single scalar residuals are not currently used for
C      decision making processes in the code. They are here to
C      verify, correct identification convergence
C      of the currently implemented MMAESIM, which strips off the
C      beta term.
C*****

C*****
C --- Get the individual AK inverse out of storage.
C*****

      CALL MTXC32(ZAKINV,AKINV,7,7,20,IFLTR,bank,0)
      CALL MTXC32(ZAK,AK,7,7,20,IFLTR,bank,0)

C*****
C --- Calculate each of the seven residual vector components.
C*****

      DO 10 INDX=1,7
      RESID(INDX,1)=Z(INDX)-CWORK(INDX,1)
      TRESID(1,INDX)=RESID(INDX,1)
      itempbaz=ifltr-3
      IF (IJK.EQ.1) THEN
      RSSAVE(itime,indx,itempbaz)=RESID(INDX,1)
      BUZSAVE(itime,indx,itempbaz)=2.0*SQRT(AK(INDX,INDX))
C      write(*,*)'----- update ----- ',itime
C      write(*,*)buzsave(itime,indx,itempbaz),indx,itempbaz
C      write(*,*)ak(indx,indx)
      END IF

C*****
C --- Take single scalar residuals for loops 1 and 7
C*****

      IF ((ijk.eq.1) .or. (ijk.eq.7)) THEN
      rakra(itime,indx,ijk,IFLTR)=(resid(indx,1)**2)*
+      akinv(indx,indx)
      END IF

10 CONTINUE

C*****
C --- Calculate the individual probability coefficient
C      (numerator of Eq'n 10-104 of Maybeck V.2.)
C*****

      CALL MATML(TRESID,AKINV,FWORK,1,7,7)
      CALL MATML(FWORK,resid,GWORK,1,7,1)

C*****
C --- Recall, ZDETAK contains the determinant of AK.
C      These were determined separately in Matrixx and read in
C      subroutine GETDAT.

```

```

C
C --- Although GWORK is defined as an array, it is really the scalar
C term  $r^T \cdot A_{kinv} \cdot r$ . It was defined as an array since it is the
C result of the matrix multiplications above.
C*****

      TMP1=(-.5)*GWORK(1,1)
      IF (TMP1.LE.-50.) TMP1=(-50.)
      ssqrt=sqrt( abs(zdetak(IFLTR,Bank)) )

C      write(*,*)'itime, ifltr: ',itime,ifltr
C      write(*,*)'ssqrt: ',ssqrt
C*****
C --- Recall, if BETAPLG is 0, the beta term is stripped off
C      if BETAPLG is 1, the beta term remains
C      If for some reason BETAPLG is something else, the default
C      will strip off the beta term
C*****
C      write(*,*)'pi, m: ',pi, m
C      Ck1=ssqrt*(2.0*pi)**(m/2.0)
C      write(*,*)'ck1: ',ck1
C      Ck=log(ck1)

      IF (BETAPLG.ne.1) Ck1=1
C      write(*,*)'ck, ck1: ',ck,ck1
      PRBTHP(IFLTR,Bank)=(PRBOLD(IFLTR,Bank)*EXP(TMP1))/Ck1

C*****
C --- Now determine whether sensor failure exists using the development
C on pages 229-231 of Maybeck V.1. Use Equation 5-67, setting
C N=10. Here Ck=Log(ck1) (Log-natural logarithm) where ck1 is
C defined above.
C
C      First, sum the kth residual and kth diagonal term of Ak(tj)
C      from j=i-N+1 to i, where i is the current time index (ti, here
C      called 'itime').
C      Note, we have to skip the first ten (N=10) increments so
C      we can begin summing at time=0.
C      Here, 'indx' takes the place of 'k' in Eq'n 5-67.
C      Note, '7' in the indx loop, is the number of rows in the H matrix.
C      Do this for the first Monte Carlo iteration (ijk=1).
C*****

C      IF (ijk.ne.1) go to 30
C      IF (itime.lt.10) go to 30

C      DO 20 jk=(itime-10+1),itime
C      DO 15 indx=1,7
C      sumrskr(indx)=sumrskr(indx) + rskr(jk,indx,ijk,IFLTR)
C      IF (sumrskr(indx).gt.1.e30) sumrskr(indx)=1.0E30
C      Lk(itime,indx,IFLTR)=Ck-0.5*sumrskr(indx)
C 15      CONTINUE
C 20      CONTINUE

C 30      CONTINUE

      RETURN

C
C                               END UPDATE
C-----
C-----
C                               END

```

```

SUBROUTINE ACALC(ZXHP,P,PORDER,ICNT)
  INCLUDE 'DECLARR.TXT'
C . . . . .
C local variables
C . . . . .
  INTEGER PORDER(20,15),ICNT(15),I,J
  REAL ZXHP(14,20),P(20,15)
C
C-----
C --- Calculate the weighted sum of the state estimate, XHPSUM.
C Here, the J loop loops through 8 times, which is the number of
C plant states. ICNT depends on what method of calculation is
C to be used as determined in ADPCON.
C-----
  DO 20 J=1,14
    XHPSUM(J)=0.
    DO 10 I=1,ICNT(Bank)
      IF ((I.ne.modeln1) .and. (I.ne.modeln2)
+       .and. (I.ne.modeln3)) THEN
        XHPSUM(J)=XHPSUM(J)+
+       (ZXHP(J,PORDER(I,Bank))*P(PORDER(I,Bank),Bank))
        IF (XHPSUM(j).gt. 1.0e15) XHPSUM(j)= 1.0e15
        IF (XHPSUM(j).lt.-1.0e15) XHPSUM(j)--1.0e15
      END IF
    10 CONTINUE
    20 CONTINUE
  RETURN
C
C-----
C                               END ACALC
C-----
C-----
C                               END

```

```

C SUBROUTINE COMMAND(FEC,FAC,FPC,T)
C ---- Provides the vista flight control system [CNTRL.FOR]
C with the command signals for the longitudinal axis
C [FEC], the lateral command [FRC], and the directional
C command [FPC]. Additionally, simulation results have
C indicated the need for a dither signal to "shake up"
C the system and aid the filters in their identification
C tasks.

```

```

INCLUDE 'DECLARR.TXT'
REAL FEC,FAC,FPC,DON,T,omega1,omega2,omega3

```

```

SAVE

```

```

C COMMAND SIGNALS

```

```

C . . . . .
C Dither signal generation
C --NOTE: if a control command is to be used,
C it must be added to the below
C created dither signal.
C . . . . .

```

```

PULSED DITHER SIGNAL

```

```

NON - SUBLIMINAL

```

```

Don=amod(t,3.0)

```

```

c IF((Don.ge.0.0).and.(Don.lt.0.125))THEN
c   FEC = 13.5
c   FAC = -7.5
c   FPC = 24.0
c ELSE IF((Don.ge.0.125).and.(Don.lt.0.25))THEN
c   FEC = -13.0
c   FAC = 7.5
c   FPC = -24.0
c ELSE
c   FEC = 0.0
c   FAC = 0.0
c   FPC = 0.0
c END IF

```

```

PULSED DITHER SIGNAL

```

```

SUBLIMINAL

```

```

Don=amod(t,3.0)

```

```

IF((Don.ge.0.0).and.(Don.lt.0.125))THEN
  FEC = 16.2
  FAC = -7.0
  FPC = 30.0
ELSE IF((Don.ge.0.125).and.(Don.lt.0.25))THEN
  FEC = -17.5
  FAC = 7.5
  FPC = 30.0

```

```

ELSE
  FEC = 0.0
  FAC = 0.0
  FPC = 0.0
END IF

C
C . . . . .
C
C   S I N U S O I D A L   D I T H E R   S I G N A L
C
C . . . . .
C
C   F R E Q U E N C Y
C
C     omegal = 15.0
C     omega2 = 15.0
C     omega3 = 15.0
C
C   S I G N A L
C
C     If(t.ge.3.4)then
C
C         FEC= 12.0*sin(omegal*t)
C         IF(FEC.LT.0.0)FEC=12.5*sin(omegal*t)
C         FAC= -11.0*sin(omega2*t)
C         FPC= 30.0*sin(omega3*t)
C
C     else 18/20.5/-7/22
C         FEC=28.0*sin(omegal*t)
C         IF(FEC.LT.0.0)FEC=30.5*sin(omegal*t)
C         FAC= -7.0*sin(omega2*t)
C         FPC= 22.0*sin(omega3*t)
C     endif
C
C . . . . .
C
C   U S E R   D E F I N E D   D I T H E R   S I G N A L
C
C . . . . .
C
C     Don=amod(t,3.0)
C
C     IF((Don.ge.0.0).and.(Don.lt.0.1))THEN
C         FEC = 15.2
C         FAC = 16.0
C         FPC = 55.0
C     ELSE IF((Don.ge.0.1).and.(Don.lt.0.125))THEN
C         FEC = (-15.2/0.025)*(Don - 0.1) + 15.2
C         FAC = (-16.0/0.025)*(Don - 0.1) + 16.0
C         FPC = (-55.0/0.025)*(Don - 0.1) + 55.0
C     ELSE IF((Don.ge.0.125).and.(Don.lt.0.3))THEN
C         FEC =-16.5
C         FAC =-14.0
C         FPC =-50.0
C     ELSE IF((Don.ge.0.3).and.(Don.lt.0.325))THEN
C         FEC = (16.5/0.025)*(Don - 0.3) - 16.5
C         FAC = (14.0/0.025)*(Don - 0.3) - 14.0
C         FPC = (50.0/0.025)*(Don - 0.3) - 50.0
C     ELSE
C         FEC = 0.0
C         FAC = 0.0

```

```

C      FPC = 0.0
C      END IF

C      . . . . .
C      C
C      C
C      C PILOT PURPOSEFUL COMMANDS
C      C
C      C
C      C
C      C Pitch Path
C      C      IF((t.GT.2.95).and.(t.LT.3.15))THEN
C      C          FEC=13.5
C      C          FAC=20.0
C      C          FPC=-40.0
C      C      ENDIF
C      C      IF((T.GT.6.0).and.(t.LT.6.15))THEN
C      C          FEC=18.5
C      C          FAC=-15.0
C      C          FPC=20.
C      C      ELSE IF((T.GE.6.15).AND.(T.LT.6.3))THEN
C      C          FAC=15
C      C          FPC=-20.
C      C      ENDIF
C      C Roll Path

C      C Yaw Path

C      C
C      C RETURN
C      C END

C      C SUBROUTINE COPYMT(A,B,N,M)
C      C *****
C      C THIS ROUTINE COPIES A REAL MATRIX A INTO REAL MATRIX B.
C      C BOTH MATRICES ARE OF DIMENSION N BY M.
C      C *****
C      C
C      C      INTEGER I,J,N,M
C      C      REAL A(N,M),B(N,M)
C      C      DO 100 I=1,N
C      C          DO 100 J=1,M
C      C              B(I,J)=A(I,J)
C      C      100 CONTINUE
C      C      RETURN
C      C /
C      C ///////////////////////////////////////////////////////////////////
C      C                               END COPYMT
C      C -----
C      C END

```

```

SUBROUTINE DSORT(Values,Numval,INDEX)
C*****
C --- This subroutine sorts the probabilities from highest to lowest.
C   Here, Values = PRBNEW
C   Numval = NFLTR
C   INDEX = PORDER
C*****

      INCLUDE 'DECLARR.TXT'

C . . . . .
C l o c a l v a r i a b l e s
C . . . . .

      INTEGER Numval(15),INDEX(20,15),ITMP,IC,J,K
      REAL Values(20,15),VTMP(20),TEMP

C-----

      DO 10 J=1,Numval(Bank)
        IF ((J.ne.modeln1) .and. (J.ne.modeln2)
+         .and. (J.ne.modeln3)) THEN
          VTMP(J)=Values(j,Bank)
          INDEX(J,Bank)=J
        END IF
10     CONTINUE

      IC=Numval(bank)
      K=1

20     IF ((IC.GE.4) .and. (K.GT.0)) THEN
          J=1
          K=0

30     IF ((J.eq.modeln1) .or. (J.eq.modeln2) .or. (J.eq.modeln3))
+         go to 31
        IF (J.LE.(IC-1)) THEN
          IF (VTMP(J).LT.VTMP(J+1)) THEN

            TEMP=VTMP(J)
            VTMP(J)=VTMP(J+1)
            VTMP(J+1)=TEMP
            ITMP=INDEX(J,Bank)
            INDEX(J,Bank)=INDEX(J+1,Bank)
            INDEX(J+1,Bank)=ITMP
            K=1

          END IF
31     CONTINUE

          J=J+1
          GOTO 30

        END IF

      IC=IC-1
      GOTO 20

    END IF

    RETURN

C                                     END DSORT
C-----
C-----
      END

```

```

      SUBROUTINE GAUSSGEN(IDUM,VLENGTH,VECTOR)
C *****
C SUBROUTINE GAUSSGEN - uses functions GASDEV and *
C RAN1 to generate a vector of random variables with *
C a normal distribution - zero mean and variance of *
C one. Tests indicate that the results are good in *
C the one and two sigma bounds for vector lengths *
C of 1000 or greater. The functions GASDEV and *
C RAN1 come from "Numerical Recipes", written by: *
C William H. Press, Brian P. Flannery, Saul A. *
C Teukolsky, William T. Vetterling, Cambridge Press, *
C 1986. *
C *
C Subroutine GAUSSGEN *
C Created: 25 July 1991 *
C Revised: 26 July 1991 *
C *
C Owner: USAF/ASD/APIT/ENY *
C *
C *****
      REAL VECTOR(10),SUMVECT
      INTEGER IDUM
      INTEGER VLENGTH

C do loop to fill array vector with random numbers in
C a gaussian distribution

      DO I=1,VLENGTH

      VECTOR(I)=GASDEV(IDUM)
      SUMVECT = SUMVECT + VECTOR(I)
      ENDDO

C the mean is calculated

      ZMEAN = SUMVECT/FLOAT(VLENGTH)

C the variance is calculated

      DO I=1,VLENGTH
      ZDUM = (VECTOR(I) - ZMEAN)**2.
      SUMZDUM = SUMZDUM + ZDUM
      ENDDO
      SUMZDUM = SUMZDUM/FLOAT(VLENGTH)
      SIGMA=SQRT(SUMZDUM)

      RETURN
      END

C
      FUNCTION GASDEV(IDUM)
C *****
C The functions GASDEV and RAN1 come from "Numerical *
C Recipes", written by: William H. Press, Brian P. *
C Flannery, Saul A. Teukolsky, William T. *
C Vetterling, Cambridge Press, 1986. *
C *
C *****

      DATA ISET/0/
      IF(ISET.EQ.0)THEN
1      V1=2.*RAN1(IDUM)-1.
      V2=2.*RAN1(IDUM)-1.
      R=V1**2 + V2**2

```

```

        IF(R.GE.1.)GO TO 1
        FAC=SQRT(-2.*LOG(R)/R)
        GSET=V1*FAC
        GASDEV=V2*FAC
        ISET=1
    ELSE
        GASDEV=GSET
        ISET=0
    ENDIF
    RETURN
    END

C
    FUNCTION RAN1(IDUM)
C *****
C The functions GASDEV and RAN1 come from "Numerical *
C Recipes", written by: William H. Press, Brian P. *
C Flannery, Saul A. Teukolsky, William T. *
C Vetterling, Cambridge Press, 1986. *
C *****
C
    DIMENSION R(97)
    PARAMETER (M1=259200,IA1=7141,IC1=54773,RM1=3.8580247E-06)
    PARAMETER (M2=134456,IA2=8121,IC2=28411,RM2=7.4373773E-06)
    PARAMETER (M3=243000,IA3=4561,IC3=51349)
    DATA IFF/0/
    IF(IDUM.LT.0.OR.IFF.EQ.0) THEN
        IFF=1
        IX1=MOD(IC1-IDUM,M1)
        IX1=MOD(IA1*IX1+IC1,M1)
        IX2=MOD(IX1,M2)
        IX1=MOD(IA1*IX1+IC1,M1)
        IX3=MOD(IX1,M3)
        DO 11 J=1,97
            IX1 = MOD(IA1*IX1+IC1,M1)
            IX2 = MOD(IA2*IX2+IC2,M2)
            R(J)=(FLOAT(IX1)+FLOAT(IX2)*RM2)*RM1
11        CONTINUE
        IDUM=1
    ENDIF
    IX1=MOD(IA1*IX1+IC1,M1)
    IX2=MOD(IA2*IX2+IC2,M2)
    IX3=MOD(IA3*IX3+IC3,M3)
    J=1+(97*IX3)/M3
    IF(J.GT.97.OR.J.LT.1)PAUSE
    RAN1=R(J)
    R(J)=(FLOAT(IX1)+FLOAT(IX2)*RM2)*RM1
    RETURN
    END

```

```

SUBROUTINE GETDAT
C
C   INCLUDE 'DECLARR.TXT'
C
C . . . . .
C local variables
C . . . . .
      INTEGER I,J,K,L
C . . . . .
C Read in the input data files
C . . . . .
      CALL REDNAME
      CALL REDFLAG
      CALL REDREAL
C . . . . .
      CALL REDMAT
C . . . . .
      Do iq=1,NUMBANKS
      Bankname(iq)=Dfile((iq+3),iq)
      ENDDO
C   WRITE(*,*)' banknames ',BANKNAME
      RETURN
C ////////////////////////////////////////////////////////////////////
C                                     END GETDAT
C-----
      END

```

```

SUBROUTINE MATML(A,B,C,L,M,N)
C THIS SET OF SUBROUTINES IS BEING CHANGED TO SEQUENTIALLY REDUCED
C THE TIME LAG BETWEEN FAILURES.  SEE SUBROUTINE GETDAT

```

```

C*****
C THIS ROUTINE WILL MULTIPLY TWO REAL MATRICES
C A=AN L BY M MATRIX
C B=AN M BY N MATRIX
C C=THE L BY N PRODUCT OF A AND B
C NOTE ACTUAL ARGUMENT C MUST DIFFER FROM A AND B
C*****

```

```

C////////////////////////////////////
C// THIS ROUTINE PROVIDES SINGLE PRECISION BOUNDS CHECKING FOR VAX
C// OPERATION BY USING A REAL*16 VALUE FOR CALCULATING THE NEW
C// ELEMENT IN THE C MATRIX. IF THIS VALUE EXCEEDS THE SINGLE
C// PRECISION LIMIT, IT IS FORCED TO THE SINGLE PRECISION LIMIT.
INTEGER I,J,K,L,M,N
REAL A(L,M),B(M,N),C(L,N)
REAL*16 CTEMP,SIGN

```

C

```

DO 200 I=1,L
DO 200 J=1,N
CTEMP=0.
DO 100 K=1,M
CTEMP=CTEMP+QEXT(A(I,K))*QEXT(B(K,J))
100 CONTINUE
IF(QABS(CTEMP).GT.1.Q38) THEN
SIGN=1.
IF(CTEMP.LT.0) SIGN=(-1.)
CTEMP=SIGN*1.E38
END IF
C(I,J)=SINGLQ(CTEMP)
200 CONTINUE
RETURN
C/
C////////////////////////////////////
C END MATML
C-----
END

```

```

SUBROUTINE MATAD(A,B,C,L,M)
C*****
C THIS ROUTINE ADDS TWO REAL MATRICES OF DIMENSION L BY M
C A AND B ARE THE INPUTS, C IS THE SUM
C*****
INTEGER I,J,L,M
REAL A(L,M),B(L,M),C(L,M)
DO 100 I=1,L
DO 100 J=1,M
C(I,J)=A(I,J)+B(I,J)
100 CONTINUE
RETURN
C/
C////////////////////////////////////
C END MATAD
C-----
END

```

```

SUBROUTINE MATSAV(UNIT,NAME,NR,M,N,IMG,XREAL,XIMAG,FORMT)
C Writes a file in MATRIXX readable format
C
C Parameters:
C
C   unit      INTEGER          Fortran logical unit for file
C   name      CHARACTER(*)*    Name for file. One alpha followed by
C                               up to 10 characters
C   nr        INTEGER          Row dimension in calling program
C   m         INTEGER          Row dimension for matrix
C   n         INTEGER          Column dimension for matrix
C   img       INTEGER          If img=0, imaginary part (ximag)
C                               is assumed to be zero
C   xreal     DOUBLE PRECISION Real part of the matrix to be saved
C   ximag     DOUBLE PRECISION Imaginary part of the matrix
C   formt     CHARACTER(*)*    String containing the format to be
C                               used in writing the matrix
C                               '(1P3E25.17)' for machine independent
C                               '(10A8)' for fast compact
C
C
C   INTEGER UNIT,M,N,NR,IMG
C   CHARACTER(*) NAME,FORMT
C   DOUBLE PRECISION XREAL(NR,*),XIMAG(NR,*)
C   CHARACTER NAM*10,FORM*20
C
C   NAM=NAME
C   FORM=FORMT
C   WRITE(UNIT,'(A10,3I5,A20)')NAM,M,N,IMG,FORM
C
C Write the real part of the matrix
C
C   WRITE(UNIT,FORM) ((XREAL(I,J),I=1,M),J=1,N)
C
C Write the imaginary part of the matrix
C
C   IF (IMG.NE.0) THEN
C     WRITE(UNIT,FORM) ((XIMAG(I,J),I=1,M),J=1,N)
C   END IF
C
C   RETURN
C   END

```

```

SUBROUTINE MATSB(A,B,C,L,M)
C*****
C THIS ROUTINE SUBTRACTS REAL MATRIX B FROM REAL MATRIX A
C DIFFERENCE IS RETURNED IN REAL MATRIX C.
C ALL THREE MATRICES ARE OF DIMENSION L BY M
C*****
C
      INTEGER I,J,L,M
      REAL A(L,M),B(L,M),C(L,M)
      DO 100 I=1,L
        DO 100 J=1,M
          C(I,J)=A(I,J)-B(I,J)
100 CONTINUE
      RETURN
C/
C///////////////////////////////////////////////////
C                                     END MATSB
C-----
END

```

```

SUBROUTINE MATTP(A,B,M,N)
C*****
C THIS ROUTINE TRANSPOSES A MXN REAL MATRIX A AND STORES IN B
C*****
C
      INTEGER I,J,M,N
      REAL A(M,N),B(M,N)
      DO 100 I=1,M
        DO 100 J=1,N
          PRINT*,I,J
          B(J,I)=A(I,J)
100 CONTINUE
      RETURN
C/
C///////////////////////////////////////////////////
C                                     END MATTP
C-----
END

```

```

SUBROUTINE MTXC21(AVEC,BVEC,IROW,ICOL,ISLICE,BANKER,IDR)
      INCLUDE 'DECLARR.TXT'
C --- ROUTINE TO CONVERT BETWEEN VECTOR AND 2 DIMENSIONAL ARRAYS
C IF IDR=0 2D TO VECTOR CONVERSION
C IF IDR=1 VECTOR TO 2D CONVERSION
C --- Hierarchical Modeling Variables
      Integer banker
      INTEGER IROW,ICOL,ISLICE,IDR,IR
      REAL AVEC(IROW,ICOL,BANKER),BVEC(IROW)
C-----
      DO 10 IR=1,IROW
        IF(IDR.EQ.0) BVEC(IR)=AVEC(IR,ISLICE,BANKER)
        IF(IDR.EQ.1) AVEC(IR,ISLICE,BANKER)=BVEC(IR)
10 CONTINUE
      RETURN
C//
C///////////////////////////////////////////////////
C                                     END MTXC21
C-----
END

```

```

SUBROUTINE MTXC32(AVEC,BVEC,IROW,ICOL,IDPTH,ISLICE,BANKER,IDR)
INCLUDE 'DECLARR.TXT'
C --- ROUTINE TO CONVERT BETWEEN 2 AND 3 DIMENSIONAL ARRAYS
C   IF IDR=0 3D TO 2D CONVERSION
C   IF IDR=1 2D TO 3D CONVERSION
C --- Hierarchical Modeling Variables
Integer banker
INTEGER IROW,ICOL,IDPTH,ISLICE,IDR,IC,IR
REAL AVEC(IROW,ICOL,IDPTH,NUMBANKS),BVEC(IROW,ICOL)
C
DO 10 IC=1,ICOL
DO 10 IR=1,IROW
IF(IDR.EQ.0) then
C   AVEC(ir,ic,islce,banke)=AVEC(ir,ic,islce,1)
BVEC(IR,IC)=AVEC(IR,IC,ISLICE,BANKER)
end if
IF(IDR.EQ.1) AVEC(IR,IC,ISLICE,BANKER)=BVEC(IR,IC)
10 CONTINUE
C   Pause 'we are returning from mtxc32'
RETURN
C//
C ///////////////////////////////////////////////////////////////////
C                               END MTXC32
C-----
C                               END

```

```

SUBROUTINE MTXDMP(A,IR,IC,NAME)
C *****
INTEGER IR,IC,IDX,JDX
REAL A(IR,IC)
CHARACTER*6 NAME
C
WRITE(71,9010)NAME
DO 10 IDX=1,IR
IF(IC.LE.8) THEN
WRITE(71,9000)(A(IDX,JDX),JDX=1,IC)
ELSE
WRITE(71,9000)(A(IDX,JDX),JDX=1,8)
WRITE(71,9000)(A(IDX,JDX),JDX=9,IC)
END IF
10 CONTINUE
9000 FORMAT(' ',8(E12.5,2X))
9010 FORMAT('0',A6,' /////////////////////////////////////////////////////////////////// ')
RETURN
C ///////////////////////////////////////////////////////////////////
C                               END MTXDMP
C-----
C                               END

```

```

SUBROUTINE REDFLAG
.....
*
*   SUBROUTINE REDFLAG loads a common block of logical *
*   flags used throughout MMAESIM to control the *
*   program execution. The data is loaded into an *
*   array [ATEMP] after reading file FLAGS.DAT. An *
*   equivalence statement relates the values of the *
*   [ATEMP] array with logical flag names used in the *
*   program. *
*
*   Creation date:  8 July 1991 *
*   Revision date: 28 July 1991 *
*
*   Owner: USAF/ASD/AFIT *
.....

INCLUDE 'DECLARR.TXT'

C . . . . .
C local variables
C . . . . .

C declaration of variable types

      INTEGER ATEMP(39)

      CHARACTER*80 LINE

C equivalence and common block statements

      EQUIVALENCE (ATEMP(1),IDID),(ATEMP(2),MODELN),
&(ATEMP(3),MODELN1),(ATEMP(4),MODELN2),(ATEMP(5),MODELN3),
&(ATEMP(6),ISTART),(ATEMP(7),WFLAG),(ATEMP(8),NUMFAILS),
&(ATEMP(9),NUMBANKS),(ATEMP(10),BANK),(ATEMP(11),HIERARCHY),
&(ATEMP(12),XITER),(ATEMP(13),SENSORBIAS),(ATEMP(14),PLTR0),
&(ATEMP(15),NFLTR(1)),(ATEMP(16),NFLTR(2)),(ATEMP(17),NFLTR(3)),
&(ATEMP(18),NFLTR(4)),(ATEMP(19),NFLTR(5)),(ATEMP(20),NFLTR(6)),
&(ATEMP(21),NFLTR(7)),(ATEMP(22),NFLTR(8)),(ATEMP(23),NFLTR(9)),
&(ATEMP(24),NFLTR(10)),(ATEMP(25),NFLTR(11)),(ATEMP(26),NFLTR(12)),
&(ATEMP(27),NFLTR(13)),(ATEMP(28),NFLTR(14)),(ATEMP(29),NFLTR(15)),
&(ATEMP(30),BANKFLAG),(ATEMP(31),INITV2),(ATEMP(32),INITV),
&(ATEMP(33),IACTORDR),(ATEMP(34),BETAFLG),(ATEMP(35),ITRIMZ),
&(ATEMP(36),ISLCT),(ATEMP(37),DSEED),(ATEMP(38),IACTFAIL),
&(ATEMP(39),IACTFL2)

C initialization of variables

      ICOUNTR = 0

C main program

      OPEX(UNIT=11,FILE='FLAGS.DAT',STATUS='UNKNOWN')
      DO WHILE(ICOUNTR.LT.39)
        READ(11,'(A)') LINE
        IF(LINE(1:1).EQ.' ')THEN
          ICOUNTR = ICOUNTR+1
          LOCATION = INDEX(LINE,'=')+1
          READ(LINE(LOCATION:),*)ATEMP(ICOUNTR)
        ENDIF
      ENDDO

C output check - used for debugging

C   WRITE(*,*) ATEMP

```

```
C      WRITE(*,*)IDID,MODELN,MODELN1,MODELN2,MODELN3,ISTART,WFLAG,  
C      &NUMFAILS,NUMBANKS,BANK,HIERARCHY,XITER,WGNFAC,PRBMIN,  
C      &SENSORBIAS,FLTRT0,NFILT(1),NFILT(2),NFILT(3),NFILT(4),NFILT(5),  
C      &NFILT(6),NFILT(7),NFILT(8),NFILT(9),NFILT(10),NFILT(11),  
C      &NFILT(12),NFILT(13),NFILT(14),NFILT(15),BANKFLAG,INITV2,INITV,  
C      &IPAR,LIW,LRW,INFO(1),INFO(2),INFO(3),INFO(4),IWORK,RPAR,RWORK,  
C      &IACTORDR,M,BETAFLG,ITRIMZ,ISLCT,IACTFAIL,IACTFL2  
C      Write(*,*) iactordr,m,betaflg,itrinz,islct,iactfail  
  
CLOSE(11)  
RETURN  
END
```

```

SUBROUTINE REDMAT
*****
*
* SUBROUTINE REDMAT is called from subroutine GETDAT
* and loads into a common block the data arrays for
* the [F] matrix - (ZA), the [B] matrix - (ZB), the
* state transition matrix [PHI] - ZPHI, ...
*
*
* CREATION DATE: 12 JULY 1991
* REVISION DATE: 22 JULY 1991
*
* OWNER: USAF/ASD/AFIT - Wright Patterson AFB
*
*****

```

```

INCLUDE 'DECLARR.TXT'

```

```

C . . . . .
C l o c a l v a r i a b l e s
C . . . . .

```

```

CHARACTER*80 LINE

```

```

LINE = 'C'

```

```

C . . . . .

```

```

DO IBANKZ=1,NUMBANKS
  L=IBANKZ

```

```

  DO K=1,NFLTR(IBANKZ)

```

```

    OPEN(UNIT=9,FILE=DFILE(K,IBANKZ),STATUS='OLD')
    WRITE(*,*)' BANK = ',IBANKZ,' FILTER = ',K
    WRITE(*,*)' DFILE = ',DFILE(K,IBANKZ)

```

```

    DO I=1,7
      READ(9,'(A132)')LINE
    ENDDO

```

```

    C READ(9,*)((ZA(I,J,K,L),I=1,8),J=1,8)

```

```

    C READ(9,'(A132)')LINE

```

```

    C READ(9,*)((ZB(I,J,K,L),I=1,8),J=1,6)

```

```

    C READ(9,'(A132)')LINE

```

```

    C READ(9,*)((ZPHIX(I,J,K,L),I=1,14),J=1,14)

```

```

    C READ(9,'(A132)')LINE

```

```

    C READ(9,*)((ZBD(I,J,K,L),I=1,14),J=1,6)

```

```

    C READ(9,'(A132)')LINE

```

```

    C READ(9,*)((ZCQDCN(I,J,K,L),I=1,8),J=1,8)

```

```

    C READ(9,'(A132)')LINE

```

```

    C READ(9,*)((ZH(I,J,K,L),I=1,7),J=1,14)

```

```

    C WRITE(*,*)' H = ',ZH(4,1,K,L)
    C

```

```

      READ(9, '(A132)')LINE
C
      READ(9,*)((ZGKF(I,J,K,L),I=1,14),J=1,7)
C
      READ(9, '(A132)')LINE
C
      READ(9,*)((ZR(I,J,K,L),I=1,7),J=1,7)
C
      WRITE(*,*)' R = ',ZR(6,6,K,L)
C
      READ(9, '(A132)')LINE
C
      READ(9,*)((ZAK(I,J,K,L),I=1,7),J=1,7)
C
      WRITE(*,*)' ZAK = ',ZAK(7,7,K,L)
C
      READ(9, '(A132)')LINE
C
      READ(9,*)((ZAKINV(I,J,K,L),I=1,7),J=1,7)
C
      WRITE(*,*)' ZAKINV = ',ZAKINV(7,7,K,L)
C
      READ(9, '(A132)')LINE
C
      READ(9,*)ZDETAK(K,L)
C
      WRITE(*,*)ZDETAK(K,L)
C

      ENDDO
ENDDO

CLOSE(9)
RETURN
END

```

```

SUBROUTINE REDREAL
*****
*
* SUBROUTINE REDREAL loads a common block of real
* flags used throughout MMAESIM to control the
* program execution. The data is loaded into an
* array [ATEMP] after reading file FLAGS.DAT. An
* equivalence statement relates the values of the
* [ATEMP] array with logical flag names used in the
* program.
*
* Creation date: 8 July 1991
* Revision date: 9 July 1991
*
* Owner: USAF/ASD/AFIT
*****

INCLUDE 'DECLARR.TXT'

C . . . . .
C local variables
C . . . . .

CHARACTER*80 LINE
REAL RTEMP(22)
DOUBLE PRECISION DPTEMP(1)

EQUIVALENCE (RTEMP(1),TSAMP),(RTEMP(2),PRBMIN),
&(RTEMP(3),PRBFLTRT0),(RTEMP(4),DSIM),(RTEMP(5),WGNFAC),
&(RTEMP(6),ZBIASAMNT(1)),(RTEMP(7),ZBIASAMNT(2)),
&(RTEMP(8),ZBIASAMNT(3)),(RTEMP(9),ZBIASAMNT(4)),
&(RTEMP(10),ZBIASAMNT(5)),(RTEMP(11),ZBIASAMNT(6)),
&(RTEMP(12),ZBIASAMNT(7)),(RTEMP(13),TIMELAG1),
&(RTEMP(14),TIMELAG2),(RTEMP(15),TSIG11),(RTEMP(16),
&TSIG22),(RTEMP(17),TSIG33),(RTEMP(18),TSIG44),(RTEMP(19),
&TSIG55),(RTEMP(20),TSIG66),(RTEMP(21),TSIG77),(RTEMP(22),
&TSIG88)

EQUIVALENCE (DPTEMP(1),M)

ICOUNT = 0
OPEN(UNIT=12,FILE='REALS.DAT',STATUS='UNKNOWN')
DO WHILE(ICOUNT.LT.22)
  READ(12,'(A)') LINE
  IF(LINE(1:1).EQ.' ')THEN
    ICOUNT = ICOUNT+1
    LOCATION = INDEX(LINE,'=')+1
    READ(LINE(LOCATION:),*)RTEMP(ICOUNT)
  ENDIF
ENDDO
ICOUNT = 0
DO WHILE(ICOUNT.LT.1)
  READ(12,'(A)') LINE
  IF(LINE(1:1).EQ.' ')THEN
    ICOUNT = ICOUNT+1
    LOCATION = INDEX(LINE,'=')+1
    READ(LINE(LOCATION:),*)DPTEMP(ICOUNT)
  ENDIF
ENDDO

C output section used for debugging
C WRITE(*,*)'TSIG11,TSIG88 ',TSIG11,TSIG88
C WRITE(*,*)'M = ',M
CLOSE(12)

RETURN
END

```

```

SUBROUTINE REDNAME
*****
*
* SUBROUTINE REDNAME loads a common block of character
* names used throughout MMAESIM to control the
* reading of the proper data files. The filter names
* are stored in the DFILE array and loaded into a
* common block.
*
*
* Creation date: 10 July 1991
* Revision date: 11 July 1991
*
* Owner: USAF/ASD/AFIT
*
*****

INCLUDE 'DECLARR.TXT'

C . . . . .
C l o c a l v a r i a b l e s
C . . . . .

C declaration of variable types

      INTEGER ICOUNTR,JCOUNTR
      CHARACTER*80 LINE

C equivalence and common block statements
C

C initialization of variables

      ICOUNTR = 0
      JCOUNTR = 0
C main program

      OPEN(UNIT=13,FILE='FLTRNAME.DAT',STATUS='UNKNOWN')
      DO WHILE(JCOUNTR.LT.15)
      JCOUNTR = JCOUNTR + 1
      DO WHILE(ICOUNTR.LT.20)
      READ(13,'(A)') LINE
      IF(LINE(1:1).EQ.' ')THEN
      ICOUNTR = ICOUNTR+1
      LOCATION = INDEX(LINE,'')+2
      READ(LINE(LOCATION:),'(A)')DFILE(ICOUNTR,JCOUNTR)
C      WRITE(*,*)DFILE(ICOUNTR,JCOUNTR)
      ENDIF
      ENDDO
      ICOUNTR = 0
      ENDDO

C output check - used for debugging

      CLOSE(13)
      RETURN
      END

```

```

      SUBROUTINE SMUL(A,B,C,L,M)
C*****
C THIS ROUTINE MULTIPLIES A REAL MATRIX BY A REAL SCALAR
C A= THE SCALAR
C B= THE MATRIX
C C= THE PRODUCT
C B AND C ARE OF DIMENSION L BY M
C*****
C
      INTEGER I,J,L,M
      REAL A,B(L,M),C(L,M)
      DO 100 I=1,L
        DO 100 J=1,M
          C(I,J)=A*B(I,J)
100 CONTINUE
      RETURN
C/
C///////////////////////////////////////////////////////////////////
C                                     END SMUL
C-----
      END

```

```

SUBROUTINE TEMPORAL(RSSAVE,TEMPAVG)
*//////////////////////*
* Calculates the temporal average of the residuals *
* within each of the elemental filters *
*//////////////////////*

Real Tmpavg,Tmpavga,Tmpavgb,Tmpavgc,Tmpavgd
Real Tempavg(192,7,13),Temphold
Integer IIMOD,IZ,JZ

Include 'Declarr.txt'

Do IIMOD = 1,13
  Do JZ = 1,7
    Do IZ = 1,64
      Tmpavg = RSSAVE(IZ,JZ,IIMOD) + Tmpavg
    Enddo
    Tmpavga = Tmpavg
    Do IZ = 65,128
      Tmpavg = RSSAVE(IZ,JZ,IIMOD) + Tmpavg
    Enddo
    Tmpavgb = Tmpavg
    Do IZ = 129,192
      Tmpavg = RSSAVE(IZ,JZ,IIMOD) + Tmpavg
    Enddo
    Tmpavgc = Tmpavg
  Do IZ = 1,192
    Temphold = (Float(IZ)/64.0) + 1.0
    If(IZ.le.64)then
      Tempavg(TEMPHOLD,JZ,IIMOD) = Tmpavga
    Endif
    If((IZ.gt.64).and.(IZ.le.128))then
      Tempavg(TEMPHOLD,JZ,IIMOD) = Tmpavgb
    Endif
    If((IZ.gt.128).and.(IZ.le.192))then
      Tempavg(TEMPHOLD,JZ,IIMOD) = Tmpavgc
    Endif
  Enddo
Enddo
Enddo

Return
*//////////////////////*
*
*//////////////////////*
End

```

APPENDIX D: MATRIX_x MACROS

These macros were used to create the filter files and plot the results. Matrix_x [15] resides on the Flight Dynamics VAX computer. The routines are included in the end of this appendix. Each of the routines are described within this appendix.

The Filecreate routine accesses the other Matrix_x routines. This routine calls MTX.MXX and the SETUPXX routines. The SETUPXX routines set up each of the appropriate banks by operating on the data loaded within Matrix_x. The SETUPXX routines include the hypothesized failure for each bank and filter. Each filter within bank 1 hypothesizes a single failure. Bank 2 assumes a left stabilator failure. Thus every filter within bank 2 assumes a left stabilator failure and another failure corresponding to the filter designation. The bank numbers range from B1 - B9, and then the designations change to X0 - X3. Data files for the fully-functional aircraft model elemental filter for the MMAE can be found in Appendix E. A MMAE simulation users manual guides the reader through the design and running of the simulation. The users manual can be obtained through Dr. Peter Maybeck, Department of Electrical Engineering, Air Force Institute of Technology, WPAFB, OH.

```

//
// FILECREATE.MXX MATRIX EXECUTABLE MACRO
//
// Author: Capt Gregory L. Stratton
// Date created: 25 August 1991
// Date revised: 27 September 1991
//
// This macro creates every filter file for each bank for the
// MMAESI4 program. Below are listed the variables that need to
// reside in MATRIX memory before execution:
//
// forig, The 8x8 plant matrix (A matrix)
// borig, The 8x6 control matrix (B matrix)
// horig, The 7x14 measurement equation matrix (H matrix)
// r, The 7x7 sensor covariance matrix
// q, The 6x6 white Gaussian noise covariance matrix
// g, The 8x6 white noise multiplier matrix
//
// This macro calls the macros "setupbn.mxx" (where n is the bank
// number), which in turn creates the files for that particular bank.
// In all, 13 filters for each of the 13 banks are created.
//
// Each filter file is set up so that it may also be copied into files
// F01Bn.dat, F02Bn.dat, or F03Bn.dat and used as truth models of hard
// failures. Soft failure truth models must be generated separately.
//
//
// S T A R T M A C R O
//
// Set up initial constants
//
n=14;
delt=1/64;
rzl4=0*ones(1,14);
cz8=0*ones(8,1);
czl4=0*ones(14,1);
act=diag([20.2,20.2,20.2,20.2,20.2,16]);
aa=forig;
baug=[0*ones(8,6);act];
faug=[aa,borig;0*ones(6,8),-act];
g=[g;0*ones(6,6)];
gd=eye(14);
//
// Set up F, B, and H matrices for bank 1 filters
//
bank=1;
fcon=faug;
bcon=baug;
bbcon=borig;
hcon=horig;
exec('setupb1.mxx')
//
//return
//
// Set up F, B, and H matrices for bank 2 filters
// where actuator 1 has been determined to be failed
//
bank=2;
fcon=faug;
//fcon(:,9)=czl4;
bcon=baug;
b(:,1)=czl4;
bbcon=borig;
bbcon(:,1)=cz8;
hcon=horig;

```

```

exec('setupb2.mxx')
//
// Set up F, B, and H matrices for bank 3 filters
// where actuator 2 has been determined to be failed
//
bank=3;
fcon=faug;
//fcon(:,10)=cz14;
bcon=baug;
b(:,2)=cz14;
bbcon=borig;
bbcon(:,2)=cz8;
hcon=horig;
exec('setupb3.mxx')
//
// Set up F, B, and H matrices for bank 4 filters
// where actuator 3 has been determined to be failed
//
bank=4;
fcon=faug;
//fcon(:,11)=cz14;
bcon=baug;
b(:,3)=cz14;
bbcon=borig;
bbcon(:,3)=cz8;
hcon=horig;
exec('setupb4.mxx')
//
// Set up F, B, and H matrices for bank 5 filters
// where actuator 4 has been determined to be failed
//
bank=5;
fcon=faug;
//fcon(:,12)=cz14;
bcon=baug;
b(:,4)=cz14;
bbcon=borig;
bbcon(:,4)=cz8;
hcon=horig;
exec('setupb5.mxx')
//
// Set up F, B, and H matrices for bank 6 filters
// where actuator 5 has been determined to be failed
//
bank=6;
fcon=faug;
//fcon(:,13)=cz14;
bcon=baug;
b(:,5)=cz14;
bbcon=borig;
bbcon(:,5)=cz8;
hcon=horig;
exec('setupb6.mxx')
//
// Set up F, B, and H matrices for bank 7 filters
// where sensor 1 has been determined to be failed
//
bank=7;
fcon=faug;
bcon=baug;
bbcon=borig;
hcon=horig;
hcon(1,:)=rz14;
exec('setupb7.mxx')
//
// Set up F, B, and H matrices for bank 8 filters

```

```

// where sensor 2 has been determined to be failed
//
bank=8;
fcon=faug;
bcon=baug;
bbcon=borig;
hcon=horig;
hcon(2,:)=rz14;
exec('setup8.mxx')
//
// Set up F, B, and H matrices for bank 9 filters
// where sensor 3 has been determined to be failed
//
bank=9;
fcon=faug;
bcon=baug;
bbcon=borig;
hcon=horig;
hcon(3,:)=rz14;
exec('setup9.mxx')
//
// Set up F, B, and H matrices for bank 10 filters
// where sensor 4 has been determined to be failed
//
bank=10;
fcon=faug;
bcon=baug;
bbcon=borig;
hcon=horig;
hcon(4,:)=rz14;
exec('setupx0.mxx')
//
// Set up F, B, and H matrices for bank 11 filters
// where sensor 5 has been determined to be failed
//
bank=11;
fcon=faug;
bcon=baug;
bbcon=borig;
hcon=horig;
hcon(5,:)=rz14;
exec('setupx1.mxx')
//
// Set up F, B, and H matrices for bank 12 filters
// where sensor 6 has been determined to be failed
//
bank=12;
fcon=faug;
bcon=baug;
bbcon=borig;
hcon=horig;
hcon(6,:)=rz14;
exec('setupx2.mxx')
//
// Set up F, B, and H matrices for bank 13 filters
// where sensor 7 has been determined to be failed
//
bank=13;
fcon=faug;
bcon=baug;
bbcon=borig;
hcon=horig;
hcon(7,:)=rz14;
exec('setupx3.mxx')
//
// Set up F, B, and H matrices for bank 7 filters

```

```

// where actuator 6 has been determined to be failed
//
// This section has been commented out
// Originally this generated bank 7 filters
// It is now set to be bank 14 if ever used
//
//bank=14;
//fcon=faug;
/////fcon(:,14)=cz14;
//bcon=baug;
//b(:,6)=cz14;
//bbcon=borig;
//bbcon(:,6)=cz8;
//hcon=horig;
//exec('setupx4.mxx')
//
//
return
//

```

```

// RESIDUAL PLOTTING MACRO for MMAESIM RESULTS
//
// This macro plots residual results from mmaesim quickly
// and generates files for printing at a future date.
//
rsff=RS(:,1:7);
bdup=BDU(:,1:7);
bdlw=-1.0*bdup;
//rels=RS(:,8:14);
//bduls=BDU(:,8:14);
//bdlls=-1.0*BDU(:,8:14);
//rsrs=RS(:,15:21);
//bdurs=BDU(:,15:21);
//bdlrs=-1.0*BDU(:,15:21);
//rslf=RS(:,22:28);
//bdulf=BDU(:,22:28);
//bdllf=-1.0*BDU(:,22:28);
//rsrf=RS(:,29:35);
//bdurf=BDU(:,29:35);
//bdlrf=-1.0*BDU(:,29:35);
//rsrd=RS(:,36:42);
//bdurd=BDU(:,36:42);
//bdlrd=-1.0*BDU(:,36:42);
//
// fully functional filter
//
rsv1=[bdup(:,1),bdlw(:,1),rsff(:,1)]
rsv2=[bdup(:,2),bdlw(:,2),rsff(:,2)]
rsv3=[bdup(:,3),bdlw(:,3),rsff(:,3)]
rsv4=[bdup(:,4),bdlw(:,4),rsff(:,4)]
rsv5=[bdup(:,5),bdlw(:,5),rsff(:,5)]
rsv6=[bdup(:,6),bdlw(:,6),rsff(:,6)]
rsv7=[bdup(:,7),bdlw(:,7),rsff(:,7)]
//
//
plot(ts,rsv1,'title/Velocity Sensor cs01/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt1.dat')
//
plot(ts,rsv2,'title/Angle of Attack Sensor cs01/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt2.dat')
//
plot(ts,rsv3,'title/Pitch Rate Sensor cs01/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt3.dat')
//
plot(ts,rsv4,'title/Normal Acceleration Sensor cs01/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt4.dat')
//
plot(ts,rsv5,'title/Roll Rate Sensor cs01/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt5.dat')
//
plot(ts,rsv6,'title/Yaw Rate Sensor cs01/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt6.dat')
//

```

```

plot(ts,rv7,'title/Lateral Acceleration Sensor cs01/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt7.dat')
//
return
//
// left stabilator
//
rv1=[rsls(:,1),bduls(:,1),bdlls(:,1)]
rv2=[rsls(:,2),bduls(:,2),bdlls(:,2)]
rv3=[rsls(:,3),bduls(:,3),bdlls(:,3)]
rv4=[rsls(:,4),bduls(:,4),bdlls(:,4)]
rv5=[rsls(:,5),bduls(:,5),bdlls(:,5)]
rv6=[rsls(:,6),bduls(:,6),bdlls(:,6)]
rv7=[rsls(:,7),bduls(:,7),bdlls(:,7)]
//
plot(ts,rv1,'title/Velocity Sensor cs02/...
xlabel/time (seconds)/...
ylabel/residual value/');
hard('residplt8.dat')
//
plot(ts,rv2,'title/Angle of Attack Sensor cs02/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt9.dat')
//
plot(ts,rv3,'title/Pitch Rate Sensor cs02/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt10.dat')
//
plot(ts,rv4,'title/Normal Acceleration Sensor cs02/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt11.dat')
//
plot(ts,rv5,'title/Roll Rate Sensor cs02/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt12.dat')
//
plot(ts,rv6,'title/Yaw Rate Sensor cs02/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt13.dat')
//
plot(ts,rv7,'title/Lateral Acceleration Sensor cs02/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt14.dat')
//
// right stabilator
//
rv1=[rsrs(:,1),bdurs(:,1),bdlrs(:,1)]
rv2=[rsrs(:,2),bdurs(:,2),bdlrs(:,2)]
rv3=[rsrs(:,3),bdurs(:,3),bdlrs(:,3)]
rv4=[rsrs(:,4),bdurs(:,4),bdlrs(:,4)]
rv5=[rsrs(:,5),bdurs(:,5),bdlrs(:,5)]
rv6=[rsrs(:,6),bdurs(:,6),bdlrs(:,6)]
rv7=[rsrs(:,7),bdurs(:,7),bdlrs(:,7)]
//
plot(ts,rv1,'title/Velocity Sensor cs03/...
xlabel/time (seconds)/...
ylabel/residual value/');
hard('residplt15.dat')

```

```

//
plot(ts, rsv2, 'title/Angle of Attack Sensor cs03/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt16.dat')
//
plot(ts, rsv3, 'title/Pitch Rate Sensor cs03/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt17.dat')
//
plot(ts, rsv4, 'title/Normal Acceleration Sensor cs03/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt18.dat')
//
plot(ts, rsv5, 'title/Roll Rate Sensor cs03/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt19.dat')
//
plot(ts, rsv6, 'title/Yaw Rate Sensor cs03/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt20.dat')
//
plot(ts, rsv7, 'title/Lateral Acceleration Sensor cs03/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt21.dat')
//
// left flaperon
//
rsv1=[rslf(:,1),bdulf(:,1),bdllf(:,1)]
rsv2=[rslf(:,2),bdulf(:,2),bdllf(:,2)]
rsv3=[rslf(:,3),bdulf(:,3),bdllf(:,3)]
rsv4=[rslf(:,4),bdulf(:,4),bdllf(:,4)]
rsv5=[rslf(:,5),bdulf(:,5),bdllf(:,5)]
rsv6=[rslf(:,6),bdulf(:,6),bdllf(:,6)]
rsv7=[rslf(:,7),bdulf(:,7),bdllf(:,7)]
//
plot(ts, rsv1, 'title/Velocity Sensor cs04/...
xlabel/time (seconds)/...
ylabel/residual value/');
hard('residplt22.dat')
//
plot(ts, rsv2, 'title/Angle of Attack Sensor cs04/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt23.dat')
//
plot(ts, rsv3, 'title/Pitch Rate Sensor cs04/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt24.dat')
//
plot(ts, rsv4, 'title/Normal Acceleration Sensor cs04/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt25.dat')
//
plot(ts, rsv5, 'title/Roll Rate Sensor cs04/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt26.dat')
//

```

```

plot(ts,rsv6,'title/Yaw Rate Sensor cs04/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt27.dat')
//
plot(ts,rsv7,'title/Lateral Acceleration Sensor cs04/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt28.dat')
//
//   right flaperon
//
rsv1=[rsrf(:,1),bdurf(:,1),bdlrf(:,1)]
rsv2=[rsrf(:,2),bdurf(:,2),bdlrf(:,2)]
rsv3=[rsrf(:,3),bdurf(:,3),bdlrf(:,3)]
rsv4=[rsrf(:,4),bdurf(:,4),bdlrf(:,4)]
rsv5=[rsrf(:,5),bdurf(:,5),bdlrf(:,5)]
rsv6=[rsrf(:,6),bdurf(:,6),bdlrf(:,6)]
rsv7=[rsrf(:,7),bdurf(:,7),bdlrf(:,7)]
//
plot(ts,rsv1,'title/Velocity Sensor cs05/...
xlabel/time (seconds)/...
ylabel/residual value/');
hard('residplt29.dat')
//
plot(ts,rsv2,'title/Angle of Attack Sensor cs05/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt30.dat')
//
plot(ts,rsv3,'title/Pitch Rate Sensor cs05/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt31.dat')
//
plot(ts,rsv4,'title/Normal Acceleration Sensor cs05/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt32.dat')
//
plot(ts,rsv5,'title/Roll Rate Sensor cs05/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt33.dat')
//
plot(ts,rsv6,'title/Yaw Rate Sensor cs05/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt34.dat')
//
plot(ts,rsv7,'title/Lateral Acceleration Sensor cs05/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt35.dat')
//
//   rudder
//
rsv1=[rsrd(:,1),bdurd(:,1),bdlrd(:,1)]
rsv2=[rsrd(:,2),bdurd(:,2),bdlrd(:,2)]
rsv3=[rsrd(:,3),bdurd(:,3),bdlrd(:,3)]
rsv4=[rsrd(:,4),bdurd(:,4),bdlrd(:,4)]
rsv5=[rsrd(:,5),bdurd(:,5),bdlrd(:,5)]
rsv6=[rsrd(:,6),bdurd(:,6),bdlrd(:,6)]
rsv7=[rsrd(:,7),bdurd(:,7),bdlrd(:,7)]
//
plot(ts,rsv1,'title/Velocity Sensor cs06/...

```

```

xlabel/time (seconds)/...
ylabel/residual value/');
hard('residplt36.dat')
//
plot(ts,rsv2,'title/Angle of Attack Sensor cs06/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt37.dat')
//
plot(ts,rsv3,'title/Pitch Rate Sensor cs06/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt38.dat')
//
plot(ts,rsv4,'title/Normal Acceleration Sensor cs06/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt39.dat')
//
plot(ts,rsv5,'title/Roll Rate Sensor cs06/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt40.dat')
//
plot(ts,rsv6,'title/Yaw Rate Sensor cs06/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt41.dat')
//
plot(ts,rsv7,'title/Lateral Acceleration Sensor cs06/...
xlabel/Time (seconds)/...
ylabel/residual value/');
hard('residplt42.dat')
//

```

```

// This Macro plots results from MMAESIM that are thesis
// quality to be used for printing on the LN03 laser printer.
//
pr1=prb(:,4:9);
pr2=prb(:,10:16);
//
plot(ti,pr1,'strip ...
title/Probability, Left_Stabilator_Failure/ ...
ymin/0/ ymax=1/ ...
xlabel/Time (seconds)/ ...
ylabel/FF|A1|A2|A3|A4|A5/' )
hard('pl1al_hfs1.dat')
//
plot(ti,pr2,'strip ...
title/Probability, Left_Stabilator_Failure/ ...
ymin/0/ ymax=1/ ...
xlabel/Time (seconds)/ ...
ylabel/S1|S2|S3|S4|S5|S6|S7/' )
hard('pl2al_hfs1.dat')
//
//sg1=[st(:,1:8),gs(:,1:2)];
sg1=[st(:,1:4),gs(:,1)];
sg2=[st(:,5:8),gs(:,2)];
//
rtod=57.29578;
sg1(:,1)=rtod*sg1(:,1);
sg1(:,3:4)=rtod*sg1(:,3:4);
sg2(:,1:4)=rtod*sg2(:,1:4);
//
plot(ti,sg1,'strip ...
title/States, Left Stabilator_Failure/ ...
xlabel/Time (seconds)/ ...
ylabel/theta|u|alpha|q|Ancg/' )
hard('pl3al_hfs1.dat')
//
plot(ti,sg2,'strip ...
title/States, Left Stabilator_Failure/ ...
xlabel/Time (seconds)/ ...
ylabel/phi|beta|p|r|Aycg/' )
hard('pl4al_hfs1.dat')
//

```

```

// This Macro plots results from MMAESIM that are thesis
// quality to be used for printing on the LN03 laser printer.
//
pr1=prb(:,4:9);
pr2=prb(:,10:16);
//
plot(ti,pr1,'strip ...
title/Probability, No_Failure scenario, / ...
ymin/0/ ymax/1/ ...
xlabel/Time (seconds)/ ...
ylabel/FF|A1|A2|A3|A4|A5/'
hard('pl1ff_hfs1.dat')
//
plot(ti,pr2,'strip ...
title/Probability, No_Failure scenario/ ...
ymin/0/ ymax/1/ ...
xlabel/Time (seconds)/ ...
ylabel/S1|S2|S3|S4|S5|S6|S7/'
hard('pl2ff_hfs1.dat')
//
//sg1=[st(:,1:8),gs(:,1:2)];
sg1=[st(:,1:4),gs(:,1)];
sg2=[st(:,5:8),gs(:,2)];
//
rtod=57.29578;
sg1(:,1)=rtod*sg1(:,1);
sg1(:,3:4)=rtod*sg1(:,3:4);
sg2(:,1:4)=rtod*sg2(:,1:4);
//
plot(ti,sg1,'strip ...
title/States, No Failure scenario/ ...
xlabel/Time (seconds)/ ...
ylabel/theta|u|alpha|q|Ancg/'
hard('pl3ff_hfs1.dat')
//
plot(ti,sg2,'strip ...
title/States, No Failure scenario/ ...
xlabel/Time (seconds)/ ...
ylabel/phi|beta|p|r|Aycg/'
hard('pl4ff_hfs1.dat')
//

```

```

//
GGGT = G * Q * G';
FF2 = F;
FF2(n+1,n+1) = 0.;
PHI = split(disc(FF2,n,delt),n);
PGQGPT = PHI * GGGT * PHI';
Qd = (PGQGPT + GGGT) * 0.5 * delt;
clear GGGT PGQGPT FF2;
//
qtemp = Gd*Qd*Gd';
temp77 = [PHI'*H'/R*H/PHI*qtemp, -H'/R*H/PHI; -PHI\qtemp,inv(PHI')'];
[vtemp,dtemp] = eig(temp77);
dtemp = diag(dtemp);
idx77 = sort(abs(dtemp));
chi77 = vtemp(1:n,idx77(1:n));
landa7 = vtemp((n+1):(2*n),idx77(1:n));
stemp = landa7/chi77;
Pms = stemp';
Kss = stemp*H'/(H*stemp*H' + R);
Pps = PHI\((Pms-Gd*Qd*Gd')/PHI';
Pms = real(Pms);
Kss = real(Kss);
Pps = real(Pps);
clear dtemp idx77 chi77 landa7 stemp temp77 vtemp qtemp;
qkf=kss;
phix=phi;
bd=.5*(phi*b+b)*delt;
cqd=(chol(qd(1:8,1:8)))';
ak=h*pms*h'+r;
akin=inv(ak);
detak=det(ak);
return;
//
//

```

```

display('
display(' ')
display(' A Kalman Filter Performance Evaluation Tool')
display(' by')
display(' Peter S. Maybeck')
display(' ')
display(' Version VAX1.2 ALL RIGHTS RESERVED')
display(' ')
//
GQGT = G * Q * G';
FF2 = F;
FF2(n+1,n+1) = 0.;
PHI = split(disc(FF2,n,delt),n);
PGQGPT = PHI * GQGT * PHI';
Qd = (PGQGPT + GQGT) * 0.5 * delt;
clear GQGT PGQGPT FF2;
//
qtemp = Gd*Qd*Gd';
temp77 = [PHI'+H'/R*H/PHI*qtemp, -R'/R*H/PHI; -PHI\qtemp,inv(PHI')'];
[vtemp,dtemp] = eig(temp77);
dtemp = diag(dtemp);
idx77 = sort(abs(dtemp));
chi77 = vtemp(1:n,idx77(1:n));
landa7 = vtemp((n+1):(2*n),idx77(1:n));
stemp = landa7/chi77;
Pmss = stemp';
Kss = stemp*H'/(H*stemp*H' + R);
Ppss = PHI\((Pmss-Gd*Qd*Gd')/PHI';
Pmss = real(Pmss);
Kss = real(Kss);
Ppss = real(Ppss);
clear dtemp idx77 chi77 landa7 stemp temp77 vtemp qtemp;
//
// Form Augmented Matrices for Performance Evaluation
// -----
//
Fa = [Ft, -Xt; 0*ones(n,nt), F-X];
Ga = [Gt; 0*ones(n,st)];
GaQaGaT = Ga * Qt * Ga';
na = nt + n;
FFa2 = Fa;
FFa2(na+1,na+1) = 0.;
FFa2D = disc(FFa2,na,delt);
PHIa = split(FFa2D,na);
PGQGPTa = PHIa * GaQaGaT * PHIa';
Qda = (PGQGPTa + GaQaGaT) * 0.5 * delt;
clear FFa2 FFa2D PGQGPTa GaQaGaT Fa Ga na;
Da = [eye(nt), -Dt; 0*ones(n,nt), eye(n)-D];
Ca = [-Ct, C];
Pao = [Pto, 0*ones(nt,n); 0*ones(n,nt), 0*ones(n)];
Aass = [eye(nt), 0*ones(nt,n); Kss*Rt, eye(n)-Kss*H];
Kass = [0*ones(nt,m); Kss];
Pam = Pao;
Pem = Ca * Pam * Ca';
Pm = Pmss;
Pemf = C * Pm * C';
K = Kss;
Fp = Ppss;
Aa = Aass;
Ka = Kass;
Pap = Aa * Pam * Aa' + Ka * Rt * Ka';
Pep = Ca * Pap * Ca';
Pepf = C * Pep * C';
Papc = Da * Pap * Da';
Pepc = Ca * Papc * Ca';
Pepcf = Pepf;

```

```

em = diag(Pem);
ep = diag(Pep);
epc = diag(Pepc);
ETRUE = [em'; ep'; epc'];
~mf = diag(Pemf);
epf = diag(Pepf);
epcf = diag(Pepcf);
EFILT = [emf'; epf'; epcf'];
display('Initialization at time to is complete')
display(' ')
// Main Loop: Iterate for i = 1 to i = ITOTAL
// -----
itag=1;
xiter=0;
for inum = 1:ITOTAL;...
    Pm = Pms;...
    Pam = PHia * Papc * PHia' + Qda;...
    Pem = Ca * Pam * Ca';...
    Pemf = C * Pm * C';...
    K = Kss;...
    Pp = Pps;...
    Aa = Aass;...
    Ka = Kass;...
    Pap = Aa * Pam * Aa' + Ka * Rt * Ka';...
    Pep = Ca * Pap * Ca';...
    Pepf = C * Pp * C';...
    Papc = Da * Pap * Da';...
    Pepc = Ca * Papc * Ca';...
    Pepcf = Pepf;...
    em = diag(Pem);...
    ep = diag(Pep);...
    epc = diag(Pepc);...
    ETRUE = [ETRUE; em'; ep'; epc'];...
    emf = diag(Pemf);...
    epf = diag(Pepf);...
    epcf = diag(Pepcf);...
    EFILT = [EFILT; emf'; epf'; epcf'];...
    xiter=xiter+1;...
    xtm=xiter*delt;...
    if xtm=itag;...
        SECONDS=itag;...
        itag=itag+1;...
    end;...
end;
clear xiter xtm itag SECONDS;
//
// End of Main Loop to Conduct Performance Analysis
//*****
//
// Establish Data Files for Plotting
// -----
//
RTETRUE = sqrt(ETRUE);
RTEFILT = sqrt(EFILT);
timesT = [0 0 0];
for i = 1:ITOTAL;...
    timesT = [timesT, i, i, i];...
end
times = delt * timesT';
display('Data is now ready for plotting.')
//
//*****
//
// Generate Plots Iteratively, until user quits
//
MOREPLTS = 1;

```

```

while MOREPLTS >= 1;...
  inquire j 'Enter integer index of variable of interest: ';...
  inquire strt 'Enter plot start time: ';...
  inquire stpt 'Enter plot stop time: ';...
  stt=((strt/delt)*3)+1;...
  spt=((stpt/delt)+1)*3;...
  xpl=times(stt:spt);...
  ypl=[RTETRAE(stt:spt,j) RTEFILT(stt:spt,j)];...
  plot(xpl,ypl,'symbol mark 2 4 line xlabel/SECONDS/ ylabel/ERROR/...
        title/LEGEND: TRUE(O), FILTER-COMPUTED(+)/ grid');...
  pause;...
  inquire MOREPLTS 'Do you want more plots Enter 1 for YES or 0 for NO: ';...
end;
clear j strt stpt lin77 grd7 stt spt;
erase;
//
// End of Loop to Generate Plots
// -----
//
clear NEWVARS OKV Pap Pep Pepf Papc Pepc Pepcf em ep epc Ca Kass Qda;
clear emf epf epcf Pem Pemf K Pp Aa Ka MOREPLTS Pao Da Pam PHia Pm xpl ypl;
//*****

```

```

// This Macro plots results from MMAESIM that are thesis
// quality to be used for printing on the LN03 laser printer.
//
pr1=prb(:,4:9);
pr2=prb(:,10:16);
//
plot(ti,pr1,'strip ...
title/Probability, AOA_Sensor_Failure/ ...
ymin/0/ ymax/1/ ...
xlabel/Time (seconds)/ ...
ylabel/FF|A1|A2|A3|A4|A5/' )
hard('pl1s2_hfs1.dat')
//
plot(ti,pr2,'strip ...
title/Probability, AOA_Sensor_Failure/ ...
ymin/0/ ymax/1/ ...
xlabel/Time (seconds)/ ...
ylabel/S1|S2|S3|S4|S5|S6|S7/' )
hard('pl2s2_hfs1.dat')
//
//sg1=[st(:,1:8),gs(:,1:2)];
sg1=[st(:,1:4),gs(:,1)];
sg2=[st(:,5:8),gs(:,2)];
//
rtod=57.29578;
sg1(:,1)=rtod*sg1(:,1);
sg1(:,3:4)=rtod*sg1(:,3:4);
sg2(:,1:4)=rtod*sg2(:,1:4);
//
plot(ti,sg1,'strip ...
title/States, AOA_Sensor_Failure/ ...
xlabel/Time (seconds)/ ...
ylabel/theta|u|alpha|q|Ancy/' )
hard('pl3s2_hfs1.dat')
//
plot(ti,sg2,'strip ...
title/States, AOA_Sensor_Failure/ ...
xlabel/Time (seconds)/ ...
ylabel/phi|beta|p|r|Ancy/' )
hard('pl4s2_hfs1.dat')
//

```

```

//
//          SETUPB1.MXX MATRIXX EXECUTABLE MACRO
//
//          Author:  Capt Gregory L. Stratton
//          Date created:  20 August 1991
//          Date revised:  26 September 1991
//
// This macro creates and saves to files all the required
// matrices for a single bank, as used in MMAESIM.  This
// is normally called from the macro FILECREATE.MXX, however,
// it can be used by itself as long as the below listed
// variables currently exist in memory in matrixx.
//
// Below are listed the required input matrices and variables:
//
//   aa,      The 8x8 plant matrix
//   bbcon,   The 8x6 plant B matrix
//   g,       The white Gaussian noise multiplier matrix (as in G*w(t))
//   gd,      An identity matrix of size 14x14
//   q,       The white Gaussian noise covariance matrix
//   fcon,    The 14x14 plant matrix augmented with 1st order actuators
//   bcon,    The 14x6 B matrix of the augmented system
//   hcon,    The 7x14 H matrix of the measurement equation
//   delt,    The sample time (here 1/64 Hz)
//   n,       number of states of the augmented system (here 14)
//   bank,    number of bank of which filters are being created
//   cz14,    column vector of 14 zeros
//   cz8,     column vector of 8 zeros
//   rz14,    row vector of 14 zeros
//
// Note:  any of the variables above with 'con' in its name may
//        contain rows or columns of zeros, simulating an already
//        detected first failure.
//
// This macro creates 14 files of the form:  FxxB1.DAT
// where xx is the filter number (04 thru 17)
// This macro calls the macro "mtx.mxx" which generates the required
// matrices for each filter.
//
//          S T A R T   M A C R O
//
//          fully functional filter, #04
//
fbk=.04+bank/10000;
f-faug;
b-baug;
bb-borig;
h-horig;
exec('mtx.mxx')
fsave 'F04B1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// also save the fully functional case to the first
// three 'filters' (truth models) so as to have at
// least something to start with
//
// usually the first truth model (f01b1.dat) will
// be the fully functional case, and f02b1.dat and
// f03b1.dat will hold the first single and double
// failure truth models respectively
//
fsave 'f03b1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f02b1.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akindv detak
fsave 'f01bl.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// actuator 1 failure filter, #05
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,9)=cz14;
b(:,1)=cz14;
bb=bbcon;
bb(:,1)=cz8;
exec('mtx.mxx')
fsave 'F05B1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// actuator 2 failure filter, #06
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,10)=cz14;
b(:,2)=cz14;
bb=bbcon;
bb(:,2)=cz8;
exec('mtx.mxx')
fsave 'F06B1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// actuator 3 failure filter, #07
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,11)=cz14;
b(:,3)=cz14;
bb=bbcon;
bb(:,3)=cz8;
exec('mtx.mxx')
fsave 'F07B1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// actuator 4 failure filter, #08
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,12)=cz14;
b(:,4)=cz14;
bb=bbcon;
bb(:,4)=cz8;
exec('mtx.mxx')
fsave 'F08B1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// actuator 5 failure filter, #09
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;

```

```

//f(:,13)=cz14;
b(:,5)=cz14;
bb=bbcon;
bb(:,5)=cz8;
exec('mtx.mxx')
fsave 'F09B1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 1 failure filter, #10
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(1,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F10B1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 2 failure filter, #11
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(2,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F11B1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 3 failure filter, #12
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(3,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F12B1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 4 failure filter, #13
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(4,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F13B1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 5 failure filter, #14
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(5,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F14B1.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 6 failure filter, #15
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(6,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F15B1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 7 failure filter, #16
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(7,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F16B1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 6 failure filter, #17
//
// this has been removed, but can be uncommented out
// originally, the failed act 6 filter was #10,
// but is now appended on to the end (as filter #17)
// if used.
//
//fbk=fbk+.01;
//f=fcon;
//b=bcon;
//h=hcon;
////f(:,14)=cz14;
//b(:,6)=cz14;
//bb=bbcon;
//bb(:,6)=cz8;
//exec('mtx.mxx')
//fsave 'F10B1.dat' ...
//fbk aa bb phix bd cqd h gkf r ak akinv detak
//
return
//
//
//

```

```

//
//          SETUPB2.MXX MATRIXX EXECUTABLE MACRO
//
//          Author:  Capt Gregory L. Stratton
//          Date created:  20 August 1991
//          Date revised:  26 September 1991
//
// This macro creates and saves to files all the required
// matrices for a single bank, as used in MMAESIM.  This
// is normally called from the macro FILECREATE.MXX, however,
// it can be used by itself as long as the below listed
// variables currently exist in memory in matrixx.
//
// Below are listed the required input matrices and variables:
//
//   aa,      The 8x8 plant matrix
//   bbcon,   The 8x6 plant B matrix
//   g,       The white Gaussian noise multiplier matrix (as in G*w(t))
//   gd,      An identity matrix of size 14x14
//   q,       The white Gaussian noise covariance matrix
//   fcon,    The 14x14 plant matrix augmented with 1st order actuators
//   bcon,    The 14x6 B matrix of the augmented system
//   hcon,    The 7x14 H matrix of the measurement equation
//   delt,   The sample time (here 1/64 Hz)
//   n,       number of states of the augmented system (here 14)
//   bank,    number of bank of which filters are being created
//   cz14,    column vector of 14 zeros
//   cz8,     column vector of 8 zeros
//   rz14,    row vector of 14 zeros
//
// Note:  any of the variables above with 'con' in its name may
// contain rows or columns of zeros, simulating an already
// detected first failure.
//
// This macro creates 14 files of the form:  FxxB2.DAT
// where xx is the filter number (04 thru 17)
// This macro calls the macro "mtx.mxx" which generates the required
// matrices for each filter.
//
// S T A R T   M A C R O
//
//   fully functional filter, #04
//
fbk=.04+bank/10000;
f=faug;
b=baug;
bb=borig;
h=horig;
exec('mtx.mxx')
fsave 'F04B2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
//   also save the fully functional case to the first
//   three 'filters' (truth models) so as to have at
//   least something to start with
//
//   usually the first truth model (f01B2.dat) will
//   be the fully functional case, and f02B2.dat and
//   f03B2.dat will hold the first single and double
//   failure truth models respectively
//
fsave 'f03B2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f02B2.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f01B2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 1 failure filter, #05
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,9)=cz14;
b(:,1)=cz14;
bb=bbcon;
bb(:,1)=cz8;
exec('mtx.mxx')
fsave 'f05B2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 2 failure filter, #06
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,10)=cz14;
b(:,2)=cz14;
bb=bbcon;
bb(:,2)=cz8;
exec('mtx.mxx')
fsave 'f06B2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 3 failure filter, #07
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,11)=cz14;
b(:,3)=cz14;
bb=bbcon;
bb(:,3)=cz8;
exec('mtx.mxx')
fsave 'f07B2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 4 failure filter, #08
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,12)=cz14;
b(:,4)=cz14;
bb=bbcon;
bb(:,4)=cz8;
exec('mtx.mxx')
fsave 'f08B2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 5 failure filter, #09
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;

```

```

//f(:,13)=cz14;
b(:,5)=cz14;
bb=bbcon;
bb(:,5)=cz8;
exec('mtx.mxx')
fsave 'P09B2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 1 failure filter, #10
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(1,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'P10B2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 2 failure filter, #11
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(2,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'P11B2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 3 failure filter, #12
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(3,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'P12B2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 4 failure filter, #13
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(4,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'P13B2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 5 failure filter, #14
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(5,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'P14B2.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 6 failure filter, #15
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(6,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F15B2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 7 failure filter, #16
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(7,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F16B2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
//
// actuator 6 failure filter, #17
//
// this has been removed, but can be uncommented out
// originally, the failed act 6 filter was #10,
// but is now appended on to the end (as filter #17)
// if used.
//
//fbk=fbk+.01;
//f=fcon;
//b=bcon;
//h=hcon;
////f(:,14)=cz14;
//b(:,6)=cz14;
//bb=bbcon;
//bb(:,6)=cz8;
//exec('mtx.mxx')
//fsave 'F10B2.dat' ...
//fbk aa bb phix bd cqd h gkf r ak akinv detak
//
return
//
//
//

```

```

//
//          SETUPB3.MXX MATRIXX EXECUTABLE MACRO
//
//          Author:  Capt Gregory L. Stratton
//          Date created:  20 August 1991
//          Date revised:  26 September 1991
//
// This macro creates and saves to files all the required
// matrices for a single bank, as used in MMAESIM. This
// is normally called from the macro FILECREATE.MXX, however,
// it can be used by itself as long as the below listed
// variables currently exist in memory in matrixx.
//
// Below are listed the required input matrices and variables:
//
//   aa,      The 8x8 plant matrix
//   bbcon,   The 8x6 plant B matrix
//   g,       The white Gaussian noise multiplier matrix (as in G*w(t))
//   gd,      An identity matrix of size 14x14
//   q,       The white Gaussian noise covariance matrix
//   fcon,    The 14x14 plant matrix augmented with 1st order actuators
//   bcon,    The 14x6 B matrix of the augmented system
//   hcon,    The 7x14 H matrix of the measurement equation
//   delt,    The sample time (here 1/64 Hz)
//   n,       number of states of the augmented system (here 14)
//   bank,    number of bank of which filters are being created
//   cs14,    column vector of 14 zeros
//   cz8,     column vector of 8 zeros
//   rz14,    row vector of 14 zeros
//
// Note:  any of the variables above with 'con' in its name may
//        contain rows or columns of zeros, simulating an already
//        detected first failure.
//
// This macro creates 14 files of the form:  FxxB3.DAT
// where xx is the filter number (04 thru 17)
// This macro calls the macro "mtx.mxx" which generates the required
// matrices for each filter.
//
// S T A R T   M A C R O
//
//   fully functional filter, #04
//
fbk=.04+bank/10000;
f=faug;
b=baug;
bb=borig;
h=horig;
exec('mtx.mxx')
fsave 'F04B3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
//   also save the fully functional case to the first
//   three 'filters' (truth models) so as to have at
//   least something to start with
//
//   usually the first truth model (f01B3.dat) will
//   be the fully functional case, and f02B3.dat and
//   f03B3.dat will hold the first single and double
//   failure truth models respectively
//
fsave 'f03B3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f02B3.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'F01B3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 1 failure filter, #05
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,9)=cz14;
b(:,1)=cz14;
bb=bbcon;
bb(:,1)=cz8;
exec('mtx.mxx')
fsave 'F05B3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 2 failure filter, #06
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,10)=cz14;
b(:,2)=cz14;
bb=bbcon;
bb(:,2)=cz8;
exec('mtx.mxx')
fsave 'F06B3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 3 failure filter, #07
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,11)=cz14;
b(:,3)=cz14;
bb=bbcon;
bb(:,3)=cz8;
exec('mtx.mxx')
fsave 'F07B3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 4 failure filter, #08
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,12)=cz14;
b(:,4)=cz14;
bb=bbcon;
bb(:,4)=cz8;
exec('mtx.mxx')
fsave 'F08B3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 5 failure filter, #09
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;

```

```

//f(:,13)=cz14;
b(:,5)=cz14;
bb=bbcon;
bb(:,5)=cz8;
exec('mtx.mxx')
fsave 'F09B3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 1 failure filter, #10
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(1,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F10B3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 2 failure filter, #11
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(2,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F11B3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 3 failure filter, #12
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(3,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F12B3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 4 failure filter, #13
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(4,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F13B3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 5 failure filter, #14
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(5,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F14B3.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 6 failure filter, #15
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(6,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F15B3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 7 failure filter, #16
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(7,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F16B3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
//
// actuator 6 failure filter, #17
//
// this has been removed, but can be uncommented out
// originally, the failed act 6 filter was #10,
// but is now appended on to the end (as filter #17)
// if used.
//
//fbk=fbk+.01;
//f=fcon;
//b=bcon;
//h=hcon;
////f(:,14)=cz14;
//b(:,6)=cz14;
//bb=bbcon;
//bb(:,6)=cz8;
//exec('mtx.mxx')
//fsave 'F10B3.dat' ...
//fbk aa bb phix bd cqd h gkf r ak akindv detak
//
return
//
//
//

```

```

//
//          SETUPB4.MXX MATRIXX EXECUTABLE MACRO
//
//          Author:  Capt Gregory L. Stratton
//          Date created:  20 August 1991
//          Date revised:  26 September 1991
//
// This macro creates and saves to files all the required
// matrices for a single bank, as used in MMAESIM.  This
// is normally called from the macro FILECREATE.MXX, however,
// it can be used by itself as long as the below listed
// variables currently exist in memory in matrixx.
//
// Below are listed the required input matrices and variables:
//
//      aa,      The 8x8 plant matrix
//      bbcon,   The 8x6 plant B matrix
//      g,       The white Gaussian noise multiplier matrix (as in G*w(t))
//      gd,      An identity matrix of size 14x14
//      q,       The white Gaussian noise covariance matrix
//      fcon,    The 14x14 plant matrix augmented with 1st order actuators
//      bcon,    The 14x6 B matrix of the augmented system
//      hcon,    The 7x14 H matrix of the measurement equation
//      delt,   The sample time (here 1/64 Hz)
//      n,       number of states of the augmented system (here 14)
//      bank,    number of bank of which filters are being created
//      cz14,    column vector of 14 zeros
//      cz8,     column vector of 8 zeros
//      rz14,    row vector of 14 zeros
//
// Note:  any of the variables above with 'con' in its name may
//        contain rows or columns of zeros, simulating an already
//        detected first failure.
//
// This macro creates 14 files of the form:  FxxB4.DAT
// where xx is the filter number (04 thru 17)
// This macro calls the macro "mtx.mxx" which generates the required
// matrices for each filter.
//
//
//      S T A R T   M A C R O
//
//      fully functional filter, #04
//
fbk=.04+bank/10000;
f=faug;
b=baug;
bb=borig;
h=horig;
exec('mtx.mxx')
fsave 'F04B4.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
//      also save the fully functional case to the first
//      three 'filters' (truth models) so as to have at
//      least something to start with
//
//      usually the first truth model (f01B4.dat) will
//      be the fully functional case, and f02B4.dat and
//      f03B4.dat will hold the first single and double
//      failure truth models respectively
//
fsave 'f03B4.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f02B4.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f01B4.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 1 failure filter, #05
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,9)=cz14;
b(:,1)=cz14;
bb=bbcon;
bb(:,1)=cz8;
exec('mtx.mxx')
fsave 'F05B4.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 2 failure filter, #06
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,10)=cz14;
b(:,2)=cz14;
bb=bbcon;
bb(:,2)=cz8;
exec('mtx.mxx')
fsave 'F06B4.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 3 failure filter, #07
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,11)=cz14;
b(:,3)=cz14;
bb=bbcon;
bb(:,3)=cz8;
exec('mtx.mxx')
fsave 'F07B4.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 4 failure filter, #08
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,12)=cz14;
b(:,4)=cz14;
bb=bbcon;
bb(:,4)=cz8;
exec('mtx.mxx')
fsave 'F08B4.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 5 failure filter, #09
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;

```

```

//f(:,13)=cz14;
b(:,5)=cz14;
bb=bbcon;
bb(:,5)=cz8;
exec('mtx.mxx')
fsave 'F09B4.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 1 failure filter, #10
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(1,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F10B4.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 2 failure filter, #11
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(2,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F11B4.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 3 failure filter, #12
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(3,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F12B4.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 4 failure filter, #13
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(4,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F13B4.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 5 failure filter, #14
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(5,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F14B4.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 6 failure filter, #15
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(6,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F15B4.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 7 failure filter, #16
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(7,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F16B4.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
//
// actuator 6 failure filter, #17
//
// this has been removed, but can be uncommented out
// originally, the failed act 6 filter was #10,
// but is now appended on to the end (as filter #17)
// if used.
//
//fbk=fbk+.01;
//f=fcon;
//b=bcon;
//h=hcon;
////f(:,14)=cz14;
//b(:,6)=cz14;
//bb=bbcon;
//bb(:,6)=cz8;
//exec('mtx.mxx')
//fsave 'F10B4.dat' ...
//fbk aa bb phix bd cqd h gkf r ak akinv detak
//
return
//
//
//

```

```

//
//          SETUPB5.MXX MATRIXX EXECUTABLE MACRO
//
//          Author:  Capt Gregory L. Stratton
//          Date created:  20 August 1991
//          Date revised:  26 September 1991
//
// This macro creates and saves to files all the required
// matrices for a single bank, as used in MMAESIM.  This
// is normally called from the macro FILECREATE.MXX, however,
// it can be used by itself as long as the below listed
// variables currently exist in memory in matrixx.
//
// Below are listed the required input matrices and variables:
//
//   aa,      The 8x8 plant matrix
//   bbcon,   The 8x6 plant B matrix
//   g,       The white Gaussian noise multiplier matrix (as in G*w(t))
//   gd,      An identity matrix of size 14x14
//   q,       The white Gaussian noise covariance matrix
//   fcon,    The 14x14 plant matrix augmented with 1st order actuators
//   bcon,    The 14x6 B matrix of the augmented system
//   hcon,    The 7x14 H matrix of the measurement equation
//   delt,   The sample time (here 1/64 Hz)
//   n,       number of states of the augmented system (here 14)
//   bank,    number of bank of which filters are being created
//   cz14,    column vector of 14 zeros
//   cz8,     column vector of 8 zeros
//   rz14,    row vector of 14 zeros
//
// Note:  any of the variables above with 'con' in its name may
//        contain rows or columns of zeros, simulating an already
//        detected first failure.
//
// This macro creates 14 files of the form:  FxxB5.DAT
// where xx is the filter number (04 thru 17)
// This macro calls the macro "mtx.mxx" which generates the required
// matrices for each filter.
//
//
//   S T A R T   M A C R O
//
//   fully functional filter, #04
//
//   fbk=.04+bank/10000;
//   f-faug;
//   b-baug;
//   bb-borig;
//   h-horig;
//   exec('mtx.mxx')
//   fsave 'f04B5.dat' ...
//   fbk aa bb phix bd cqd h gkf r ak akinv detak
//
//   also save the fully functional case to the first
//   three 'filters' (truth models) so as to have at
//   least something to start with
//
//   usually the first truth model (f01B5.dat) will
//   be the fully functional case, and f02B5.dat and
//   f03B5.dat will hold the first single and double
//   failure truth models respectively
//
//   fsave 'f03B5.dat' ...
//   fbk aa bb phix bd cqd h gkf r ak akinv detak
//   fsave 'f02B5.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akindv detak
fsave 'f01B5.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// actuator 1 failure filter, #05
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,9)=cz14;
b(:,1)=cz14;
bb=bbcon;
bb(:,1)=cz8;
exec('mtx.mxx')
fsave 'f05B5.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// actuator 2 failure filter, #06
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,10)=cz14;
b(:,2)=cz14;
bb=bbcon;
bb(:,2)=cz8;
exec('mtx.mxx')
fsave 'f06B5.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// actuator 3 failure filter, #07
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,11)=cz14;
b(:,3)=cz14;
bb=bbcon;
bb(:,3)=cz8;
exec('mtx.mxx')
fsave 'f07B5.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// actuator 4 failure filter, #08
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,12)=cz14;
b(:,4)=cz14;
bb=bbcon;
bb(:,4)=cz8;
exec('mtx.mxx')
fsave 'f08B5.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// actuator 5 failure filter, #09
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;

```

```

//f(:,13)=cz14;
b(:,5)=cz14;
bb=bbcon;
bb(:,5)=cz0;
exec('mtx.mxx')
fsave 'F09B5.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 1 failure filter, #10
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(1,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F10B5.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 2 failure filter, #11
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(2,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F11B5.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 3 failure filter, #12
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(3,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F12B5.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 4 failure filter, #13
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(4,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F13B5.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 5 failure filter, #14
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(5,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F14B5.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 6 failure filter, #15
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(6,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F1585.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 7 failure filter, #16
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(7,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F1685.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
//
// actuator 6 failure filter, #17
//
// this has been removed, but can be uncommented out
// originally, the failed act 6 filter was #10,
// but is now appended on to the end (as filter #17)
// if used.
//
//tjk=fbk+.01;
//f=fcon;
//b=bcon;
//h=hcon;
////f(:,14)=cz14;
//b(:,6)=cz14;
//bb=bbcon;
//bb(:,6)=cz8;
//exec('mtx.mxx')
//fsave 'F1085.dat' ...
//fbk aa bb phix bd cqd h gkf r ak akinv detak
//
return
//
//
//

```

```

//
//          SETUPB6.MXX MATRIXX EXECUTABLE MACRO
//
//          Author:  Capt Gregory L. Stratton
//          Date created:  20 August 1991
//          Date revised:  26 September 1991
//
// This macro creates and saves to files all the required
// matrices for a single bank, as used in MMAESIM.  This
// is normally called from the macro FILECREATE.MXX, however,
// it can be used by itself as long as the below listed
// variables currently exist in memory in matrixx.
//
// Below are listed the required input matrices and variables:
//
// aa,          The 8x8 plant matrix
// bbcon,       The 8x6 plant B matrix
// g,           The white Gaussian noise multiplier matrix (as in G*w(t))
// gd,         An identity matrix of size 14x14
// q,          The white Gaussian noise covariance matrix
// fcon,       The 14x14 plant matrix augmented with 1st order actuators
// bcon,       The 14x6 B matrix of the augmented system
// hcon,       The 7x14 H matrix of the measurement equation
// delt,       The sample time (here 1/64 Hz)
// n,          number of states of the augmented system (here 14)
// bank,       number of bank of which filters are being created
// cz14,       column vector of 14 zeros
// cz8,        column vector of 8 zeros
// rz14,       row vector of 14 zeros
//
// Note:  any of the variables above with 'con' in its name may
// contain rows or columns of zeros, simulating an already
// detected first failure.
//
// This macro creates 14 files of the form:  FxxB6.DAT
// where xx is the filter number (04 thru 17)
// This macro calls the macro "mtx.mxx" which generates the required
// matrices for each filter.
//
//
//          S T A R T   M A C R O
//
//          fully functional filter, #04
//
//          fbk=.04+bank/10000;
//          f=faug;
//          b=baug;
//          bb=borig;
//          h=horig;
//          exec('mtx.mxx')
//          fsave 'F04B6.dat' ...
//          fbk aa bb phix bd cqd h gkf r ak akinv detak
//
//          also save the fully functional case to the first
//          three 'filters' (truth models) so as to have at
//          least something to start with
//
//          usually the first truth model (f01B6.dat) will
//          be the fully functional case, and f02B6.dat and
//          f03B6.dat will hold the first single and double
//          failure truth models respectively
//
//          fsave 'F03B6.dat' ...
//          fbk aa bb phix bd cqd h gkf r ak akinv detak
//          fsave 'F02B6.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f01B6.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 1 failure filter, #05
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,9)=cz14;
b(:,1)=cz14;
bb=bbcon;
bb(:,1)=cz8;
exec('mtx.mxx')
fsave 'F05B6.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 2 failure filter, #06
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,10)=cz14;
b(:,2)=cz14;
bb=bbcon;
bb(:,2)=cz8;
exec('mtx.mxx')
fsave 'F06B6.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 3 failure filter, #07
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,11)=cz14;
b(:,3)=cz14;
bb=bbcon;
bb(:,3)=cz8;
exec('mtx.mxx')
fsave 'F07B6.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 4 failure filter, #08
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,12)=cz14;
b(:,4)=cz14;
bb=bbcon;
bb(:,4)=cz8;
exec('mtx.mxx')
fsave 'F08B6.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 5 failure filter, #09
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;

```

```

//f(:,13)=cz14;
b(:,5)=cz14;
bb=bbcon;
bb(:,5)=cz8;
exec('mtx.mxx')
fsave 'F09B6.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 1 failure filter, #10
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(1,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F10B6.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 2 failure filter, #11
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(2,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F11B6.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 3 failure filter, #12
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(3,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F12B6.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 4 failure filter, #13
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(4,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F13B6.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 5 failure filter, #14
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(5,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F14B6.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 6 failure filter, #15
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(6,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F15B6.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 7 failure filter, #16
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(7,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F16B6.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
//
// actuator 6 failure filter, #17
//
// this has been removed, but can be uncommented out
// originally, the failed act 6 filter was #10,
// but is now appended on to the end (as filter #17)
// if used.
//
//fbk=fbk+.01;
//f=fcon;
//b=bcon;
//h=hcon;
////f(:,14)=cz14;
//b(:,6)=cz14;
//bb=bbcon;
//bb(:,6)=cz8;
//exec('mtx.mxx')
//fsave 'F10B6.dat' ...
//fbk aa bb phix bd cqd h gkf r ak akindv detak
//
return
//
//
//

```

```

//
//          SETUPB7.MXX MATRIXX EXECUTABLE MACRO
//
//          Author:  Capt Gregory L. Stratton
//          Date created:  20 August 1991
//          Date revised:  26 September 1991
//
// This macro creates and saves to files all the required
// matrices for a single bank, as used in MMAESIM. This
// is normally called from the macro FILECREATE.MXX, however,
// it can be used by itself as long as the below listed
// variables currently exist in memory in matrixx.
//
// Below are listed the required input matrices and variables:
//
//   aa,      The 8x8 plant matrix
//   bbcon,   The 8x6 plant B matrix
//   g,       The white Gaussian noise multiplier matrix (as in G*w(t))
//   gd,      An identity matrix of size 14x14
//   q,       The white Gaussian noise covariance matrix
//   fcon,    The 14x14 plant matrix augmented with 1st order actuators
//   bcon,    The 14x6 B matrix of the augmented system
//   hcon,    The 7x14 H matrix of the measurement equation
//   delt,    The sample time (here 1/64 Hz)
//   n,       number of states of the augmented system (here 14)
//   bank,    number of bank of which filters are being created
//   cz14,    column vector of 14 zeros
//   cz8,     column vector of 8 zeros
//   rz14,    row vector of 14 zeros
//
// Note:  any of the variables above with 'con' in its name may
//        contain rows or columns of zeros, simulating an already
//        detected first failure.
//
// This macro creates 14 files of the form:  FxxB7.DAT
// where xx is the filter number (04 thru 17)
// This macro calls the macro "mtx.mxx" which generates the required
// matrices for each filter.
//
//
//   S T A R T   M A C R O
//
//   fully functional filter, #04
//
//   fbk=.04+bank/10000;
//   f-faug;
//   b-baug;
//   bb-borig;
//   h-horig;
//   exec('mtx.mxx')
//   fsave 'F04B7.dat' ...
//   fbk aa bb phix bd cqd h gkf r ak akinv detak
//
//   also save the fully functional case to the first
//   three 'filters' (truth models) so as to have at
//   least something to start with
//
//   usually the first truth model (f01B7.dat) will
//   be the fully functional case, and f02B7.dat and
//   f03B7.dat will hold the first single and double
//   failure truth models respectively
//
//   fsave 'f03B7.dat' ...
//   fbk aa bb phix bd cqd h gkf r ak akinv detak
//   fsave 'f02B7.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f01B7.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 1 failure filter, #05
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,9)=cz14;
b(:,1)=cz14;
bb=bbcon;
bb(:,1)=cz8;
exec('mtx.mxx')
fsave 'f05B7.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 2 failure filter, #06
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,10)=cz14;
b(:,2)=cz14;
bb=bbcon;
bb(:,2)=cz8;
exec('mtx.mxx')
fsave 'f06B7.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 3 failure filter, #07
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,11)=cz14;
b(:,3)=cz14;
bb=bbcon;
bb(:,3)=cz8;
exec('mtx.mxx')
fsave 'f07B7.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 4 failure filter, #08
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,12)=cz14;
b(:,4)=cz14;
bb=bbcon;
bb(:,4)=cz8;
exec('mtx.mxx')
fsave 'f08B7.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 5 failure filter, #09
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;

```

```

//f(:,13)=cz14;
b(:,5)=cz14;
bb=bbcon;
bb(:,5)=cz8;
exec('mtx.mxx')
fsave 'F09B7.dat' ...
fbk aa bb phix bd cqd h gkf r ak akind detak
//
// sensor 1 failure filter, #10
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(1,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F10B7.dat' ...
fbk aa bb phix bd cqd h gkf r ak akind detak
//
// sensor 2 failure filter, #11
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(2,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F11B7.dat' ...
fbk aa bb phix bd cqd h gkf r ak akind detak
//
// sensor 3 failure filter, #12
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(3,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F12B7.dat' ...
fbk aa bb phix bd cqd h gkf r ak akind detak
//
// sensor 4 failure filter, #13
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(4,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F13B7.dat' ...
fbk aa bb phix bd cqd h gkf r ak akind detak
//
// sensor 5 failure filter, #14
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(5,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F14B7.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 6 failure filter, #15
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(6,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F15B7.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 7 failure filter, #16
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(7,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F16B7.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
//
// actuator 6 failure filter, #17
//
// this has been removed, but can be uncommented out
// originally, the failed act 6 filter was #10,
// but is now appended on to the end (as filter #17)
// if used.
//
//fbk=fbk+.01;
//f=fcon;
//b=bcon;
//h=hcon;
////f(:,14)=cz14;
//b(:,6)=cz14;
//bb=bbcon;
//bb(:,6)=cz8;
//exec('mtx.mxx')
//fsave 'F10B7.dat' ...
//fbk aa bb phix bd cqd h gkf r ak akinv detak
//
return
//
//
//

```

```

//
//          SETUPB8.MXX MATRIXX EXECUTABLE MACRO
//
//          Author:  Capt Gregory L. Stratton
//          Date created:  20 August 1991
//          Date revised:  26 September 1991
//
// This macro creates and saves to files all the required
// matrices for a single bank, as used in MMAESIM.  This
// is normally called from the macro FILECREATE.MXX, however;
// it can be used by itself as long as the below listed
// variables currently exist in memory in matrixx.
//
// Below are listed the required input matrices and variables:
//
//      aa,      The 8x8 plant matrix
//      bbcon,   The 8x6 plant B matrix
//      g,       The white Gaussian noise multiplier matrix (as in G*w(t))
//      gd,      An identity matrix of size 14x14
//      q,       The white Gaussian noise covariance matrix
//      fcon,    The 14x14 plant matrix augmented with 1st order actuators
//      bcon,    The 14x6 B matrix of the augmented system
//      hcon,    The 7x14 H matrix of the measurement equation
//      delt,    The sample time (here 1/64 Hz)
//      n,       number of states of the augmented system (here 14)
//      bank,    number of bank of which filters are being created
//      cz14,    column vector of 14 zeros
//      cz8,     column vector of 8 zeros
//      rz14,    row vector of 14 zeros
//
// Note:  any of the variables above with 'con' in its name may
// contain rows or columns of zeros, simulating an already
// detected first failure.
//
// This macro creates 14 files of the form:  FxxB8.DAT
// where xx is the filter number (04 thru 17)
// This macro calls the macro "mtx.mxx" which generates the required
// matrices for each filter.
//
// S T A R T   M A C R O
//
//      fully functional filter, #04
//
fbk=.04+bank/10000;
f=faug;
b=baug;
bb=borig;
h=horig;
exec('mtx.mxx')
fsave 'F04B8.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
//      also save the fully functional case to the first
//      three 'filters' (truth models) so as to have at
//      least something to start with
//
//      usually the first truth model (f01B8.dat) will
//      be the fully functional case, and f02B8.dat and
//      f03B8.dat will hold the first single and double
//      failure truth models respectively
//
fsave 'f03B8.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f02B8.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f01B8.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 1 failure filter, #05
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,9)=cz14;
b(:,1)=cz14;
bb=bbcon;
bb(:,1)=cz8;
exec('mtx.mxx')
fsave 'F05B8.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 2 failure filter, #06
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,10)=cz14;
b(:,2)=cz14;
bb=bbcon;
bb(:,2)=cz8;
exec('mtx.mxx')
fsave 'F06B8.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 3 failure filter, #07
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,11)=cz14;
b(:,3)=cz14;
bb=bbcon;
bb(:,3)=cz8;
exec('mtx.mxx')
fsave 'F07B8.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 4 failure filter, #08
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,12)=cz14;
b(:,4)=cz14;
bb=bbcon;
bb(:,4)=cz8;
exec('mtx.mxx')
fsave 'F08B8.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 5 failure filter, #09
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;

```

```

//f(:,13)=cz14;
b(:,5)=cz14;
bb=bbcon;
bb(:,5)=cz8;
exec('mtx.mxx')
fsave 'F09B8.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 1 failure filter, #10
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(1,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F10B8.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 2 failure filter, #11
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(2,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F11B8.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 3 failure filter, #12
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(3,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F12B8.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 4 failure filter, #13
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(4,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F13B8.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 5 failure filter, #14
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(5,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F14B8.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 6 failure filter, #15
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(6,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F15B8.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 7 failure filter, #16
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(7,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F16B8.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
//
// actuator 6 failure filter, #17
//
// this has been removed, but can be uncommented out
// originally, the failed act 6 filter was #10,
// but is now appended on to the end (as filter #17)
// if used.
//
//fbk=fbk+.01;
//f=fcon;
//b=bcon;
//h=hcon;
////f(:,14)=cz14;
//b(:,6)=cz14;
//bb=bbcon;
//bb(:,6)=cz8;
//exec('mtx.mxx')
//fsave 'F10B8.dat' ...
//fbk aa bb phix bd cqd h gkf r ak akinv detak
//
return
//
//
//

```

```

//
//          SETUPB9.MXX MATRIXX EXECUTABLE MACRO
//
//          Author:  Capt Gregory L. Stratton
//          Date created:  20 August 1991
//          Date revised:  26 September 1991
//
// This macro creates and saves to files all the required
// matrices for a single bank, as used in MMAESIM.  This
// is normally called from the macro FILECREATE.MXX, however,
// it can be used by itself as long as the below listed
// variables currently exist in memory in matrixx.
//
// Below are listed the required input matrices and variables:
//
//   aa,      The 8x8 plant matrix
//   bbcon,   The 8x6 plant B matrix
//   g,       The white Gaussian noise multiplier matrix (as in G*w(t))
//   gd,      An identity matrix of size 14x14
//   q,       The white Gaussian noise covariance matrix
//   fcon,    The 14x14 plant matrix augmented with 1st order actuators
//   bcon,    The 14x6 B matrix of the augmented system
//   hcon,    The 7x14 H matrix of the measurement equation
//   delt,    The sample time (here 1/64 Hz)
//   n,       number of states of the augmented system (here 14)
//   bank,    number of bank of which filters are being created
//   cz14,    column vector of 14 zeros
//   cz8,     column vector of 8 zeros
//   rz14,    row vector of 14 zeros
//
// Note:  any of the variables above with 'con' in its name may
// contain rows or columns of zeros, simulating an already
// detected first failure.
//
// This macro creates 14 files of the form:  FxxB9.DAT
// where xx is the filter number (04 thru 17)
// This macro calls the macro "mtx.mxx" which generates the required
// matrices for each filter.
//
// S T A R T   M A C R O
//
// fully functional filter, #04
//
fbk=.04+bank/10000;
f-faug;
b-baug;
bb-borig;
h-horig;
exec('mtx.mxx')
fsave 'F04B9.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// also save the fully functional case to the first
// three 'filters' (truth models) so as to have at
// least something to start with
//
// usually the first truth model (f01B9.dat) will
// be the fully functional case, and f02B9.dat and
// f03B9.dat will hold the first single and double
// failure truth models respectively
//
fsave 'f03B9.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f02B9.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f01B9.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 1 failure filter, #05
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,9)=cz14;
b(:,1)=cz14;
bb=bbcon;
bb(:,1)=cz8;
exec('mtx.mxx')
fsave 'F05B9.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 2 failure filter, #06
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,10)=cz14;
b(:,2)=cz14;
bb=bbcon;
bb(:,2)=cz8;
exec('mtx.mxx')
fsave 'F06B9.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 3 failure filter, #07
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,11)=cz14;
b(:,3)=cz14;
bb=bbcon;
bb(:,3)=cz8;
exec('mtx.mxx')
fsave 'F07B9.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 4 failure filter, #08
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,12)=cz14;
b(:,4)=cz14;
bb=bbcon;
bb(:,4)=cz8;
exec('mtx.mxx')
fsave 'F08B9.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 5 failure filter, #09
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;

```

```

//f(:,13)=cz14;
b(:,5)=cz14;
bb=bbcon;
bb(:,5)=cz8;
exec('mtx.mxx')
fsave 'F09B9.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 1 failure filter, #10
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(1,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F10B9.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 2 failure filter, #11
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(2,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F11B9.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 3 failure filter, #12
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(3,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F12B9.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 4 failure filter, #13
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(4,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F13B9.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 5 failure filter, #14
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(5,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F14B9.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 6 failure filter, #15
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(6,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F15B9.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 7 failure filter, #16
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(7,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F16B9.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
//
// actuator 6 failure filter, #17
//
// this has been removed, but can be uncommented out
// originally, the failed act 6 filter was #10,
// but is now appended on to the end (as filter #17)
// if used.
//
//fbk=fbk+.01;
//f=fcon;
//b=bcon;
//h=hcon;
/////f(:,14)=cz14;
//b(:,6)=cz14;
//bb=bbcon;
//bb(:,6)=cz8;
//exec('mtx.mxx')
//fsave 'F10B9.dat' ...
//fbk aa bb phix bd cqd h gkf r ak akinv detak
//
return
//
//
//↑

```

```

//
//          SETUPX0.MXX MATRIXX EXECUTABLE MACRO
//
//          Author:  Capt Gregory L. Stratton
//          Date created:  20 August 1991
//          Date revised:  26 September 1991
//
// This macro creates and saves to files all the required
// matrices for a single bank, as used in MMAESIM. This
// is normally called from the macro FILECREATE.MXX, however,
// it can be used by itself as long as the below listed
// variables currently exist in memory in matrixx.
//
// Below are listed the required input matrices and variables:
//
//   aa,      The 8x8 plant matrix
//   bbcon,   The 8x6 plant B matrix
//   g,       The white Gaussian noise multiplier matrix (as in G*w(t))
//   gd,      An identity matrix of size 14x14
//   q,       The white Gaussian noise covariance matrix
//   fcon,    The 14x14 plant matrix augmented with 1st order actuators
//   bcon,    The 14x6 B matrix of the augmented system
//   hcon,    The 7x14 H matrix of the measurement equation
//   delt,    The sample time (here 1/64 Hz)
//   n,       number of states of the augmented system (here 14)
//   bank,    number of bank of which filters are being created
//   cz14,    column vector of 14 zeros
//   cz8,     column vector of 8 zeros
//   rz14,    row vector of 14 zeros
//
// Note: any of the variables above with 'con' in its name may
// contain rows or columns of zeros, simulating an already
// detected first failure.
//
// This macro creates 14 files of the form: FxxX0.DAT
// where xx is the filter number (04 thru 17)
// This macro calls the macro "mtx.mxx" which generates the required
// matrices for each filter.
//
//
//   S T A R T   M A C R O
//
//   fully functional filter, #04
//
fbk=.04+bank/10000;
f=faug;
b=baug;
bb=borig;
h=horig;
exec('mtx.mxx')
fsave 'f04X0.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// also save the fully functional case to the first
// three 'filters' (truth models) so as to have at
// least something to start with
//
// usually the first truth model (f01X0.dat) will
// be the fully functional case, and f02X0.dat and
// f03X0.dat will hold the first single and double
// failure truth models respectively
//
fsave 'f03X0.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f02X0.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f01X0.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 1 failure filter, #05
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,9)=cz14;
b(:,1)=cz14;
bb=bbcon;
bb(:,1)=cz8;
exec('mtx.mxx')
fsave 'F05X0.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 2 failure filter, #06
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,10)=cz14;
b(:,2)=cz14;
bb=bbcon;
bb(:,2)=cz8;
exec('mtx.mxx')
fsave 'F06X0.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 3 failure filter, #07
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,11)=cz14;
b(:,3)=cz14;
bb=bbcon;
bb(:,3)=cz8;
exec('mtx.mxx')
fsave 'F07X0.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 4 failure filter, #08
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,12)=cz14;
b(:,4)=cz14;
bb=bbcon;
bb(:,4)=cz8;
exec('mtx.mxx')
fsave 'F08X0.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 5 failure filter, #09
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;

```

```

//f(:,13)=cz14;
b(:,5)=cz14;
bb=bbcon;
bb(:,5)=cz8;
exec('mtx.mxx')
fsave 'F09X0.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 1 failure filter, #10
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(1,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F10X0.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 2 failure filter, #11
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(2,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F11X0.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 3 failure filter, #12
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(3,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F12X0.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 4 failure filter, #13
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(4,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F13X0.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 5 failure filter, #14
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(5,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F14X0.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 6 failure filter, #15
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(6,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F15X0.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 7 failure filter, #16
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(7,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F16X0.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
//
// actuator 6 failure filter, #17
//
// this has been removed, but can be uncommented out
// originally, the failed act 6 filter was #10,
// but is now appended on to the end (as filter #17)
// if used.
//
//fbk=fbk+.01;
//f=fcon;
//b=bcon;
//h=hcon;
////f(:,14)=cz14;
//b(:,6)=cz14;
//bb=bbcon;
//bb(:,6)=cz8;
//exec('mtx.mxx')
//fsave 'F10X0.dat' ...
//fbk aa bb phix bd cqd h gkf r ak akinv detak
//
return
//
//
//

```

```

//
//          SETUPX1.MXX MATRIXX EXECUTABLE MACRO
//
//          Author:  Capt Gregory L. Stratton
//          Date created:  20 August 1991
//          Date revised:  26 September 1991
//
// This macro creates and saves to files all the required
// matrices for a single bank, as used in MMAESIM. This
// is normally called from the macro FILECREATE.MXX, however,
// it can be used by itself as long as the below listed
// variables currently exist in memory in matrixx.
//
// Below are listed the required input matrices and variables:
//
//   aa,      The 8x8 plant matrix
//   bbcon,   The 8x6 plant B matrix
//   g,       The white Gaussian noise multiplier matrix (as in G*w(t))
//   gd,      An identity matrix of size 14x14
//   q,       The white Gaussian noise covariance matrix
//   fcon,    The 14x14 plant matrix augmented with 1st order actuators
//   bcon,    The 14x6 B matrix of the augmented system
//   hcon,    The 7x14 H matrix of the measurement equation
//   delt,    The sample time (here 1/64 Hz)
//   n,       number of states of the augmented system (here 14)
//   bank,    number of bank of which filters are being created
//   cz14,    column vector of 14 zeros
//   cz8,     column vector of 8 zeros
//   rz14,    row vector of 14 zeros
//
// Note:  any of the variables above with 'con' in its name may
// contain rows or columns of zeros, simulating an already
// detected first failure.
//
// This macro creates 14 files of the form:  FxxX1.DAT
// where xx is the filter number (04 thru 17)
// This macro calls the macro "mtx.mxx" which generates the required
// matrices for each filter.
//
// S T A R T   M A C R O
//
// fully functional filter, #04
//
fbk=.04+bank/10000;
f-faug;
b-baug;
bb-borig;
h-horig;
exec('mtx.mxx')
fsave 'F04X1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// also save the fully functional case to the first
// three 'filters' (truth models) so as to have at
// least something to start with
//
// usually the first truth model (f01X1.dat) will
// be the fully functional case, and f02X1.dat and
// f03X1.dat will hold the first single and double
// failure truth models respectively
//
fsave 'f03X1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f02X1.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f01X1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 1 failure filter, #05
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,9)=cz14;
b(:,1)=cz14;
bb=bbcon;
bb(:,1)=cz8;
exec('mtx.mxx')
fsave 'P05X1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 2 failure filter, #06
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,10)=cz14;
b(:,2)=cz14;
bb=bbcon;
bb(:,2)=cz8;
exec('mtx.mxx')
fsave 'P06X1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 3 failure filter, #07
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,11)=cz14;
b(:,3)=cz14;
bb=bbcon;
bb(:,3)=cz8;
exec('mtx.mxx')
fsave 'P07X1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 4 failure filter, #08
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,12)=cz14;
b(:,4)=cz14;
bb=bbcon;
bb(:,4)=cz8;
exec('mtx.mxx')
fsave 'P08X1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 5 failure filter, #09
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;

```

```

//f(:,13)=cz14;
b(:,5)=cz14;
bb=bbcon;
bb(:,5)=cz8;
exec('mtx.mxx')
fsave 'F09X1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 1 failure filter, #10
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(1,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F10X1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 2 failure filter, #11
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(2,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F11X1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 3 failure filter, #12
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(3,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F12X1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 4 failure filter, #13
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(4,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F13X1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 5 failure filter, #14
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(5,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F14X1.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 6 failure filter, #15
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(6,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F15X1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 7 failure filter, #16
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(7,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F16X1.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
//
// actuator 6 failure filter, #17
//
// this has been removed, but can be uncommented out
// originally, the failed act 6 filter was #10,
// but is now appended on to the end (as filter #17)
// if used.
//
//fbk=fbk+.01;
//f=fcon;
//b=bcon;
//h=hcon;
////f(:,14)=cz14;
//b(:,6)=cz14;
//bb=bbcon;
//bb(:,6)=cz8;
//exec('mtx.mxx')
//fsave 'F10X1.dat' ...
//fbk aa bb phix bd cqd h gkf r ak akinv detak
//
return
//
//
//↑

```

```

//
//          SETUPX2.MXX MATRIXX EXECUTABLE MACRO
//
//          Author:  Capt Gregory L. Stratton
//          Date created:  20 August 1991
//          Date revised:  26 September 1991
//
// This macro creates and saves to files all the required
// matrices for a single bank, as used in MMAESIM.  This
// is normally called from the macro FILECREATE.MXX, however,
// it can be used by itself as long as the below listed
// variables currently exist in memory in matrixx.
//
// Below are listed the required input matrices and variables:
//
//   aa,      The 8x8 plant matrix
//   bbcon,   The 8x6 plant B matrix
//   g,       The white Gaussian noise multiplier matrix (as in G*w(t))
//   gd,      An identity matrix of size 14x14
//   q,       The white Gaussian noise covariance matrix
//   fcon,    The 14x14 plant matrix augmented with 1st order actuators
//   bcon,    The 14x6 B matrix of the augmented system
//   hcon,    The 7x14 H matrix of the measurement equation
//   delt,    The sample time (here 1/64 Hz)
//   n,       number of states of the augmented system (here 14)
//   bank,    number of bank of which filters are being created
//   cz14,    column vector of 14 zeros
//   cz8,     column vector of 8 zeros
//   rz14,    row vector of 14 zeros
//
// Note:  any of the variables above with 'con' in its name may
//        contain rows or columns of zeros, simulating an already
//        detected first failure.
//
// This macro creates 14 files of the form:  FxxX2.DAT
// where xx is the filter number (04 thru 17)
// This macro calls the macro "mtx.mxx" which generates the required
// matrices for each filter.
//
//          S T A R T   M A C R O
//
//          fully functional filter, #04
//
fbk=.04+bank/10000;
f-faug;
b-baug;
bb-borig;
h-horig;
exec('mtx.mxx')
fsave 'f04X2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// also save the fully functional case to the first
// three 'filters' (truth models) so as to have at
// least something to start with
//
// usually the first truth model (f01X2.dat) will
// be the fully functional case, and f02X2.dat and
// f03X2.dat will hold the first single and double
// failure truth models respectively
//
fsave 'f03X2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f02X2.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f01X2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 1 failure filter, #05
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,9)=cz14;
b(:,1)=cz14;
bb=bbcon;
bb(:,1)=cz8;
exec('mtx.mxx')
fsave 'f05X2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 2 failure filter, #06
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,10)=cz14;
b(:,2)=cz14;
bb=bbcon;
bb(:,2)=cz8;
exec('mtx.mxx')
fsave 'f06X2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 3 failure filter, #07
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,11)=cz14;
b(:,3)=cz14;
bb=bbcon;
bb(:,3)=cz8;
exec('mtx.mxx')
fsave 'f07X2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 4 failure filter, #08
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,12)=cz14;
b(:,4)=cz14;
bb=bbcon;
bb(:,4)=cz8;
exec('mtx.mxx')
fsave 'f08X2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 5 failure filter, #09
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;

```

```

//f(:,13)=cz14;
b(:,5)=cz14;
bb=bbcon;
bb(:,5)=cz8;
exec('mtx.mxx')
fsave 'F09X2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 1 failure filter, #10
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(1,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F10X2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 2 failure filter, #11
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(2,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F11X2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 3 failure filter, #12
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(3,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F12X2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 4 failure filter, #13
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(4,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F13X2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 5 failure filter, #14
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(5,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F14X2.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 6 failure filter, #15
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(6,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'P15X2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 7 failure filter, #16
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(7,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'P16X2.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
//
// actuator 6 failure filter, #17
//
// this has been removed, but can be uncommented out
// originally, the failed act 6 filter was #10,
// but is now appended on to the end (as filter #17)
// if used.
//
//fbk=fbk+.01;
//f=fcon;
//b=bcon;
//h=hcon;
////f(:,14)=cz14;
//b(:,6)=cz14;
//bb=bbcon;
//bb(:,6)=cz8;
//exec('mtx.mxx')
//fsave 'P10X2.dat' ...
//fbk aa bb phix bd cqd h gkf r ak akinv detak
//
return
//
//
//↑

```

```

//
//          SETUPX3.MXX MATRIXX EXECUTABLE MACRO
//
//          Author:  Capt Gregory L. Stratton
//          Date created:  20 August 1991
//          Date revised:  26 September 1991
//
// This macro creates and saves to files all the required
// matrices for a single bank, as used in MMAESIM.  This
// is normally called from the macro FILECREATE.MXX, however,
// it can be used by itself as long as the below listed
// variables currently exist in memory in matrixx.
//
// Below are listed the required input matrices and variables:
//
//   aa,      The 8x8 plant matrix
//   bbcon,   The 8x6 plant B matrix
//   g,       The white Gaussian noise multiplier matrix (as in G*w(t))
//   gd,      An identity matrix of size 14x14
//   q,       The white Gaussian noise covariance matrix
//   fcon,    The 14x14 plant matrix augmented with 1st order actuators
//   bcon,    The 14x6 B matrix of the augmented system
//   hcon,    The 7x14 H matrix of the measurement equation
//   delt,    The sample time (here 1/64 Hz)
//   n,       number of states of the augmented system (here 14)
//   bank,    number of bank of which filters are being created
//   cz14,    column vector of 14 zeros
//   cz8,     column vector of 8 zeros
//   rz14,    row vector of 14 zeros
//
// Note:  any of the variables above with 'con' in its name may
//        contain rows or columns of zeros, simulating an already
//        detected first failure.
//
// This macro creates 14 files of the form:  FxxX3.DAT
// where xx is the filter number (04 thru 17)
// This macro calls the macro "mtx.mxx" which generates the required
// matrices for each filter.
//
// S T A R T   M A C R O
//
// fully functional filter, #04
//
fbk=.04+bank/10000;
f=faug;
b=baug;
bb=borig;
h=horig;
exec('mtx.mxx')
fsave 'F04X3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// also save the fully functional case to the first
// three 'filters' (truth models) so as to have at
// least something to start with
//
// usually the first truth model (f01X3.dat) will
// be the fully functional case, and f02X3.dat and
// f03X3.dat will hold the first single and double
// failure truth models respectively
//
fsave 'f03X3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f02X3.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akinv detak
fsave 'f01X3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 1 failure filter, #05
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,9)=cz14;
b(:,1)=cz14;
bb=bbcon;
bb(:,1)=cz8;
exec('mtx.mxx')
fsave 'F05X3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 2 failure filter, #06
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,10)=cz14;
b(:,2)=cz14;
bb=bbcon;
bb(:,2)=cz8;
exec('mtx.mxx')
fsave 'F06X3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 3 failure filter, #07
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,11)=cz14;
b(:,3)=cz14;
bb=bbcon;
bb(:,3)=cz8;
exec('mtx.mxx')
fsave 'F07X3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 4 failure filter, #08
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
//f(:,12)=cz14;
b(:,4)=cz14;
bb=bbcon;
bb(:,4)=cz8;
exec('mtx.mxx')
fsave 'F08X3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// actuator 5 failure filter, #09
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;

```

```

//f(:,13)=cz14;
b(:,5)=cz14;
bb=bbcon;
bb(:,5)=cz8;
exec('mtx.mxx')
fsave 'F09X3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 1 failure filter, #10
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(1,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F10X3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 2 failure filter, #11
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(2,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F11X3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 3 failure filter, #12
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(3,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F12X3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 4 failure filter, #13
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(4,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F13X3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akinv detak
//
// sensor 5 failure filter, #14
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(5,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F14X3.dat' ...

```

```

fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 6 failure filter, #15
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(6,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F15X3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
// sensor 7 failure filter, #16
//
fbk=fbk+.01;
f=fcon;
b=bcon;
h=hcon;
h(7,:)=rz14;
bb=bbcon;
exec('mtx.mxx')
fsave 'F16X3.dat' ...
fbk aa bb phix bd cqd h gkf r ak akindv detak
//
//
// actuator 6 failure filter, #17
//
// this has been removed, but can be uncommented out
// originally, the failed act 6 filter was #10,
// but is now appended on to the end (as filter #17)
// if used.
//
//fbk=fbk+.01;
//f=fcon;
//b=bcon;
//h=hcon;
////f(:,14)=cz14;
//b(:,6)=cz14;
//bb=bbcon;
//bb(:,6)=cz8;
//exec('mtx.mxx')
//fsave 'F10X3.dat' ...
//fbk aa bb phix bd cqd h gkf r ak akindv detak
//
return
//
//
//

```

APPENDIX E: DATA FILES

This appendix contains all of the data files necessary for the execution of the MMAESIM code. The data files necessary for the proper execution of the code are provided within this section. The filter single-failure data files are not presented in this section, with the exception of the no-failure filter. Since there are 16 filters and 13 banks (208 data filters), presenting these filters within this appendix is impractical. The no-failure filter data is presented to represent the format of the filter data files.

```

*****
C LOGICAL CONTROL FILE - [REALS.DAT] is called from
C SUBROUTINE GETDAT. REALS.DAT functions as an
C input data set which provides the necessary real
C variables and/or initial settings for MMAESIM
C to begin. By placing all of the starting real
C variables within a single logical file, it becomes
C easy to adjust the simulation for any possible
C scenario without recompiling the code. A single
C locale for all of the starting real variables
C provides the user with a quick reference of the
C scenario under investigation.
C
C CREATION DATE: 8 July 1991
C REVISION DATE: 8 July 1991
C Owner: USAF/ASD/WL/AFIT
*****

```

```

*****
C
C -----
C MMAESIM REAL CONTROL VARIABLES
C -----

```

```

C VAR -> TSAMP : Sampling time used in MMAESIM.
C : Currently this is set to run at
C : a 64 Hz rate, which is
C : TSAMP = 1/(64 Hz).
C
C TSAMP = 0.015625
C
C .....

```

```

C VAR -> PRBMIN : Minimum allowed probability for
C : any one filter.
C
C PRBMIN = 0.001
C
C .....

```

```

C VAR -> PRBFLTRT0 : Probability given to the assumed
C : "correct" filter at time zero.
C : Each of the other remaining filters
C : are assigned a probability of
C : (1-PRBFLTRT0)/(#filters-1)
C
C PRBFLTRT0 = 0.75
C
C .....

```

```

C VAR -> DSIM : Simulation running time in seconds.
C : Current maximum DSIM is 15.625 seconds.
C
C DSIM = 8.0
C
C .....

```

```

C VAR -> WGNFAC : White Gaussian noise factor.
C
C WGNFAC = 0.05
C
C .....

```



```

C   TSIG77   |
C   TSIG88   |         TSIG88 |
C           |         |
C           |         |
C   TSIG11 = 0.0
C   TSIG22 = 0.0
C   TSIG33 = 0.0
C   TSIG44 = 0.0
C   TSIG55 = 0.0
C   TSIG66 = 0.0
C   TSIG77 = 0.0
C   TSIG88 = 0.0
C
C   ----- *
C   END OF MMAESIM REAL CONTROL VARIABLES *
C   ----- *
C   .....
C   VAR -> M           : Number of sensors. Currently 7.
C   M = 7.0
C
C

```



```

C      SUBROUTINE [MATML] CONTROL FLAGS      *
C-----*
C
C
C
C-----*
C      SUBROUTINE [GGNML] CONTROL FLAGS      *
C-----*
C
C
C-----*
C      SUBROUTINE [KPILT] CONTROL FLAGS      *
C-----*
C
C
C      FLAG ->BANKFLAG      : {1} - Var A is used, {2} - Var B is used
C                          : Description - this flag is used within
C                          : MMAE to switch between loop a and loop b
C
C      BANKFLAG = 0
C
C
C      FLAG ->INITV2      : {1} - Var A is used, {2} - Var B is used
C                          : Description - this flag is used within
C                          : MMAE to switch between loop a and loop b
C
C      INITV2 = 0
C
C
C      FLAG ->INITV      : {1} - Var A is used, {2} - Var B is used
C                          : Description - this flag is used within
C                          : MMAE to switch between loop a and loop b
C
C      INITV = 1
C
C
C-----*
C      SUBROUTINE [DEABM] CONTROL FLAGS      *
C-----*
C
C
C-----*
C      SUBROUTINE [PLTLR] CONTROL FLAGS      *
C-----*
C
C
C-----*
C      SUBROUTINE [TIME AND DATE] CONTROL FLAGS      *
C-----*
C
C
C

```

```

C
C*****
C*****
C*****
C*****          L E V E L  2          *****
C*****
C*****
C*****
C-----*
C          SUBROUTINE [EOM] CONTROL FLAGS          *
C-----*
C
C FLAG ->IACTORDR      : {1} - First order actuator model, {2} - Second
C                      : order actuator model, {4} - Fourth order actuator
C                      : model
C                      : Description - this flag is used within EOM to
C                      : select the actuator model.
C
C          IACTORDR = 1
C
C-----*
C          SUBROUTINE [UPDATE] CONTROL FLAGS          *
C-----*
C
C FLAG ->BETAFLG      : {1} - Var A is used, {2} - Var B is used
C                      : Description - this flag is used within
C                      : MMAE to switch between loop a and loop b
C
C          BETAFLG = 0
C
C-----*
C          SUBROUTINE [CNTRL] CONTROL FLAGS          *
C-----*
C
C FLAG ->ITRIMZ      : {0} - Read trim file, {1} - do not read trim file
C                      : Description - this flag is used within CNTRL to
C                      : read the trim file for controls initialization
C
C          ITRIMZ = 0
C
C-----*
C          SUBROUTINE [ADPCON] CONTROL FLAGS          *
C-----*
C
C FLAG ->ISLCT      : {1} - Var A is used, {2} - Var B is used
C                      : Description - this flag is used within

```

```

C                                     MMAE to switch between loop a and loop b
C
C      ISLCT = 3
C
C
C      FLAG ->DSEED      : {1} - Var A is used, {2} - Var B is used
C                       : Description - this flag is used within
C                       : MMAE to switch between loop a and loop b
C
C      DSEED = -6
C
C
C
C
C*****
C*****
C*****
C*****          L E V E L   3          *****
C*****
C*****
C*****
C
C
C
C-----*
C      SUBROUTINE [DSORT] CONTROL FLAGS      *
C-----*
C
C
C-----*
C      SUBROUTINE [ACALC] CONTROL FLAGS      *
C-----*
C
C      IACTFAIL = 0
C
C      IACTPL2 = 5
C
C
C
C

```

```

C . . . . .
C DECLARATION OF VARIABLES AND COMMON BLOCKS FOR MMAESIM
C . . . . .

REAL Z(7),H(7,14),HT(7,29)
REAL CQDCNT(8,8),R(7,7),SMPLS
DOUBLE PRECISION PI
INTEGER XITER,INITV,IACTORDR,DSEED,IACTFAIL,IACTFL2
CHARACTER CDATE*9,CTIME*8

REAL TSIG11,TSIG22,TSIG33,TSIG44,TSIG55,TSIG66,TSIG77,TSIG88
REAL A(8,8),B(8,6),C(29,29)

REAL AUNEW(6),PRBNEW(20,15),PRBMIN,PRBFLTRT0,TSAMP
REAL XHPSUM(14),DSIM,WGNFAC,TIMELAG1,TIMELAG2

INTEGER NFLTR(15),ISLCT
INTEGER MODELN,Modeln1,Modeln2,Modeln3
INTEGER ISTART,ISTOP,FLTRT0,BETAFLG,WFLAG
DOUBLE PRECISION M

DOUBLE PRECISION OUT(513,29),DEFLEC(513,6),INPUTS(513,6)
DOUBLE PRECISION STATES(513,8),PROBS(513,17),TVEC(513,1)
DOUBLE PRECISION DUMMYJ,ACCEL(513,2),PRBBNK2(513,17)
DOUBLE PRECISION RSID(192,91),TSHORT(192,1),BDUSG(192,91)
DOUBLE PRECISION RSIDTWO(192,91),BDUSGTWO(192,91)

C --- Elemental Filter Data Arrays

REAL ZA(8,8,20,15),ZB(8,6,20,15)
REAL ZPHIX(14,14,20,15),ZBD(14,6,20,15),ZCQDCN(8,8,20,15)
REAL ZH(7,14,20,15),ZGKF(14,7,20,15),ZR(7,7,20,15)
REAL ZAK(7,7,20,15),ZAKINV(7,7,20,15),ZDETAK(20,15)

C --- Residual and Log Likelihood Declarations

INTEGER itime,ijk
DOUBLE PRECISION rakr(513,7,10,20)
C DOUBLE PRECISION LR(513,7,20)
DOUBLE PRECISION rssave(513,7,13)
DOUBLE PRECISION buzsave(513,7,13)
c REAL blzsave(513,7,13)

C --- Sequential and Multiple Failure Variables

INTEGER numfails

C --- Sensor Bias Variables

INTEGER Sensorbias
REAL Zbiasant(7)

C --- Hierarchical Modeling Variables

CHARACTER*5 DFILE(20,15)
CHARACTER*5 BANKNAME(15)
INTEGER Numbanks,Bank,Bankflag,initv2

C --- Mean and Standard Deviation Variables

INTEGER ki,kj,kk
REAL Temp1,Temp2
DOUBLE PRECISION Meanprob(3,16),Stddev(3,16)

C --- Code Checking algorithms

```

```
c      Real Xdifstat(      ),Xdifcon(      )
c      Real Zdifstat(      ),Zdifcon(      )
c      Real h
```

```
C . . . . .
C      COMMON BLOCK DEFINITIONS
C . . . . .
```

```
COMMON/LOGFLAGS/IDID,MODELN,MODELN1,MODELN2,MODELN3,ISTART,
&WFLAG,NUMFAILS,NUMBANKS,BANK,HIERARCHY,XITER,SENSORBIAS,
&PLTRT0,NFLTR,BANKFLAG,INITV2,INITV,IACTORDR,BETAPLG,ITRIMZ,
&ISLCT,DSEED,IACTFAIL,IACTPL2
```

```
COMMON/RAWDAT/ZA,ZB,ZPHIX,ZBD,ZCQDCN,ZH,ZGKF,ZR,
&ZAK,ZAKINV,ZDETA,CQDCNT,R
```

```
COMMON/restat/rakr,ijk,itime,rsave,buzsave
```

```
COMMON/CHRDAT/DFILE,BANKNAME
```

```
COMMON/CONTROLSZ/AUNEW,PRBNEW,XHPSUM,Z,H,HT
```

```
COMMON/MATRIX/A,B,C
```

```
COMMON/PLTINF/OUT,DEFLEC,INPUTS,STATES,PROBS,PRBBNK2
```

```
COMMON/STATS/MEANPROB,STDDEV
```

```
COMMON/REALDAT/TSAMP,PRBMIN,PRBFLTRT0,DSIM,WGNFAC,ZBIASAMNT,
&TIMELAG1,TIMELAG2,TSIG11,TSIG22,TSIG33,TSIG44,TSIG55,TSIG66,
&TSIG77,TSIG88,M
```

414.7300	1.2665000E-03	972.5400	2116.200	0.4000000
3.0071932E-04	20000.00	0.0000000E+00	0.0000000E+00	3.0071932E-04
8.300000	-2.587025	3.0071911E-04	3.0071911E-04	3.0071932E-04
8.300000	1.5625000E-02	0.0000000E+00	0.0000000E+00	0.0000000E+00
0.0000000E+00	10.06088	22.02900	0.0000000E+00	10.06088
10.06088	10.06088	10.06088	10.00000	10.06088
0.4200000	4.225569	0.9999998	0.9999998	1.000000
1.000000	2.3841858E-07	0.0000000E+00	0.0000000E+00	0.0000000E+00
0.0000000E+00	0.0000000E+00	6.3923690E-03	10.06088	0.6499329
-1.847997	0.0000000E+00	0.6499329	0.0000000E+00	-4.9999952E-03
-4.9999952E-03	-4.9999924E-03	8.916890	-4.9999868E-03	-4.9999868E-03
-4.9999924E-03	-4.9999924E-03	0.0000000E+00	0.0000000E+00	0.0000000E+00
-5.3007058E-03	0.0000000E+00	1.260000	1.557974	0.0000000E+00
1.557974	1.557974	-3.3401489E-02	1.557974	-3.3401489E-02
1.557974	1.557974	1.557974	1.557974	1.557974
-0.4403729	-0.4403729	-6.6788890E-03	-3.3394445E-02	0.0000000E+00
-2.660917	-2.660917	-3.3394445E-02	-2.667595	1.557974
1.500000	0.0000000E+00	0.0000000E+00	0.1165518	10.06087
10.06087	10.06088	10.06088	14.40508	14.34643
-10.72676	14.40508	-2.000000	14.40508	0.0000000E+00
0.0000000E+00	0.0000000E+00	0.0000000E+00	0.0000000E+00	0.0000000E+00
0.0000000E+00	-3.3992767E-02	14.40509	14.40509	5090.137
5090.137	14.40509	0.0000000E+00	0.0000000E+00	1.500000
1.500000	1.500000	1.500000	1.500000	1.500000
0.0000000E+00	0.0000000E+00	1.500000	1.500000	21.00000
-23.00000	0.0000000E+00	0.0000000E+00	1.500000	1.500000
1.500000	1.500000	0.0000000E+00	1.500000	1.500000
0.0000000E+00	-3.5762787E-07	-3.5762787E-07		

FILTER #13 - F13B2
FILTER #14 - F14B2
FILTER #15 - F15B2
FILTER #16 - F16B2
FILTER #17 - F17B2
FILTER #18 - F18B2
FILTER #19 - F19B2
FILTER #20 - F20B2

C
C
C
C

FILTER BANK NUMBER # 3

FILTER #01 - F01B3
FILTER #02 - F02B3
FILTER #03 - F03B3
FILTER #04 - F04B3
FILTER #05 - F05B3
FILTER #06 - F06B3
FILTER #07 - F07B3
FILTER #08 - F08B3
FILTER #09 - F09B3
FILTER #10 - F10B3
FILTER #11 - F11B3
FILTER #12 - F12B3
FILTER #13 - F13B3
FILTER #14 - F14B3
FILTER #15 - F15B3
FILTER #16 - F16B3
FILTER #17 - F17B3
FILTER #18 - F18B3
FILTER #19 - F19B3
FILTER #20 - F20B3

C
C
C
C

FILTER BANK NUMBER # 4

FILTER #01 - F01B4
FILTER #02 - F02B4
FILTER #03 - F03B4
FILTER #04 - F04B4
FILTER #05 - F05B4
FILTER #06 - F06B4
FILTER #07 - F07B4
FILTER #08 - F08B4
FILTER #09 - F09B4
FILTER #10 - F10B4
FILTER #11 - F11B4
FILTER #12 - F12B4
FILTER #13 - F13B4
FILTER #14 - F14B4
FILTER #15 - F15B4
FILTER #16 - F16B4
FILTER #17 - F17B4
FILTER #18 - F18B4
FILTER #19 - F19B4
FILTER #20 - F20B4

C
C
C
C

FILTER BANK NUMBER # 5

FILTER #01 - F01B5
FILTER #02 - F02B5
FILTER #03 - F03B5

FILTER #04 - F04B5
FILTER #05 - F05B5
FILTER #06 - F06B5
FILTER #07 - F07B5
FILTER #08 - F08B5
FILTER #09 - F09B5
FILTER #10 - F10B5
FILTER #11 - F11B5
FILTER #12 - F12B5
FILTER #13 - F13B5
FILTER #14 - F14B5
FILTER #15 - F15B5
FILTER #16 - F16B5
FILTER #17 - F17B5
FILTER #18 - F18B5
FILTER #19 - F19B5
FILTER #20 - F20B5

C
C
C
C

FILTER BANK NUMBER # 6

*
*
*

FILTER #01 - F01B6
FILTER #02 - F02B6
FILTER #03 - F03B6
FILTER #04 - F04B6
FILTER #05 - F05B6
FILTER #06 - F06B6
FILTER #07 - F07B6
FILTER #08 - F08B6
FILTER #09 - F09B6
FILTER #10 - F10B6
FILTER #11 - F11B6
FILTER #12 - F12B6
FILTER #13 - F13B6
FILTER #14 - F14B6
FILTER #15 - F15B6
FILTER #16 - F16B6
FILTER #17 - F17B6
FILTER #18 - F18B6
FILTER #19 - F19B6
FILTER #20 - F20B6

C
C
C
C

FILTER BANK NUMBER # 7

*
*
*

FILTER #01 - F01B7
FILTER #02 - F02B7
FILTER #03 - F03B7
FILTER #04 - F04B7
FILTER #05 - F05B7
FILTER #06 - F06B7
FILTER #07 - F07B7
FILTER #08 - F08B7
FILTER #09 - F09B7
FILTER #10 - F10B7
FILTER #11 - F11B7
FILTER #12 - F12B7
FILTER #13 - F13B7
FILTER #14 - F14B7
FILTER #15 - F15B7
FILTER #16 - F16B7
FILTER #17 - F17B7
FILTER #18 - F18B7
FILTER #19 - F19B7

FILTER #20 - F20B7

C
C
C
C
C

FILTER BANK NUMBER # 8

FILTER #01 - F01B8
FILTER #02 - F02B8
FILTER #03 - F03B8
FILTER #04 - F04B8
FILTER #05 - F05B8
FILTER #06 - F06B8
FILTER #07 - F07B8
FILTER #08 - F08B8
FILTER #09 - F09B8
FILTER #10 - F10B8
FILTER #11 - F11B8
FILTER #12 - F12B8
FILTER #13 - F13B8
FILTER #14 - F14B8
FILTER #15 - F15B8
FILTER #16 - F16B8
FILTER #17 - F17B8
FILTER #18 - F18B8
FILTER #19 - F19B8
FILTER #20 - F20B8

C
C
C
C
C

FILTER BANK NUMBER # 9

FILTER #01 - F01B9
FILTER #02 - F02B9
FILTER #03 - F03B9
FILTER #04 - F04B9
FILTER #05 - F05B9
FILTER #06 - F06B9
FILTER #07 - F07B9
FILTER #08 - F08B9
FILTER #09 - F09B9
FILTER #10 - F10B9
FILTER #11 - F11B9
FILTER #12 - F12B9
FILTER #13 - F13B9
FILTER #14 - F14B9
FILTER #15 - F15B9
FILTER #16 - F16B9
FILTER #17 - F17B9
FILTER #18 - F18B9
FILTER #19 - F19B9
FILTER #20 - F20B9

C
C
C
C
C

FILTER BANK NUMBER # 10

FILTER #01 - F01X0
FILTER #02 - F02X0
FILTER #03 - F03X0
FILTER #04 - F04X0
FILTER #05 - F05X0
FILTER #06 - F06X0
FILTER #07 - F07X0
FILTER #08 - F08X0
FILTER #09 - F09X0
FILTER #10 - F10X0

FILTER #11 - F11X0
FILTER #12 - F12X0
FILTER #13 - F13X0
FILTER #14 - F14X0
FILTER #15 - F15X0
FILTER #16 - F16X0
FILTER #17 - F17X0
FILTER #18 - F18X0
FILTER #19 - F19X0
FILTER #20 - F20X0

C
C
C
C

FILTER BANK NUMBER # 11

FILTER #01 - F01X1
FILTER #02 - F02X1
FILTER #03 - F03X1
FILTER #04 - F04X1
FILTER #05 - F05X1
FILTER #06 - F06X1
FILTER #07 - F07X1
FILTER #08 - F08X1
FILTER #09 - F09X1
FILTER #10 - F10X1
FILTER #11 - F11X1
FILTER #12 - F12X1
FILTER #13 - F13X1
FILTER #14 - F14X1
FILTER #15 - F15X1
FILTER #16 - F16X1
FILTER #17 - F17X1
FILTER #18 - F18X1
FILTER #19 - F19X1
FILTER #20 - F20X1

C
C
C
C

FILTER BANK NUMBER # 12

FILTER #01 - F01X2
FILTER #02 - F02X2
FILTER #03 - F03X2
FILTER #04 - F04X2
FILTER #05 - F05X2
FILTER #06 - F06X2
FILTER #07 - F07X2
FILTER #08 - F08X2
FILTER #09 - F09X2
FILTER #10 - F10X2
FILTER #11 - F11X2
FILTER #12 - F12X2
FILTER #13 - F13X2
FILTER #14 - F14X2
FILTER #15 - F15X2
FILTER #16 - F16X2
FILTER #17 - F17X2
FILTER #18 - F18X2
FILTER #19 - F19X2
FILTER #20 - F20X2

C
C
C
C

FILTER BANK NUMBER # 13

FILTER #01 - F01X3

FILTER #02 - F02X3
FILTER #03 - F03X3
FILTER #04 - F04X3
FILTER #05 - F05X3
FILTER #06 - F06X3
FILTER #07 - F07X3
FILTER #08 - F08X3
FILTER #09 - F09X3
FILTER #10 - F10X3
FILTER #11 - F11X3
FILTER #12 - F12X3
FILTER #13 - F13X3
FILTER #14 - F14X3
FILTER #15 - F15X3
FILTER #16 - F16X3
FILTER #17 - F17X3
FILTER #18 - F18X3
FILTER #19 - F19X3
FILTER #20 - F20X3

C
C
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C

----- *
FILTER BANK NUMBER # 14 *
----- *

FILTER #01 - F01X4
FILTER #02 - F02X4
FILTER #03 - F03X4
FILTER #04 - F04X4
FILTER #05 - F05X4
FILTER #06 - F06X4
FILTER #07 - F07X4
FILTER #08 - F08X4
FILTER #09 - F09X4
FILTER #10 - F10X4
FILTER #11 - F11X4
FILTER #12 - F12X4
FILTER #13 - F13X4
FILTER #14 - F14X4
FILTER #15 - F15X4
FILTER #16 - F16X4
FILTER #17 - F17X4
FILTER #18 - F18X4
FILTER #19 - F19X4
FILTER #20 - F20X4

C
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C
C
C

----- *
FILTER BANK NUMBER # 15 *
----- *

FILTER #01 - F01X5
FILTER #02 - F02X5
FILTER #03 - F03X5
FILTER #04 - F04X5
FILTER #05 - F05X5
FILTER #06 - F06X5
FILTER #07 - F07X5
FILTER #08 - F08X5
FILTER #09 - F09X5
FILTER #10 - F10X5
FILTER #11 - F11X5
FILTER #12 - F12X5
FILTER #13 - F13X5
FILTER #14 - F14X5
FILTER #15 - F15X5
FILTER #16 - F16X5
FILTER #17 - F17X5

FILTER #18 - F18X5
FILTER #19 - F19X5
FILTER #20 - F20X5

C
C
C

MATRIXx VERSION 700 12 25-MAR-92 17:35

PBR	1	1AA	8	8BB	8	6PHIX	14
BD	14	6CQD	8	8B	7	14GKP	14
R	7	7AK	7	7AKINV	7	7DETAK	1

PBR 1 1 0(1P3E25.17)
4.01000000000000002E-02

AA 8 8 0(1P3E25.17)
0.0000000000000000E+00 -3.16783408293267712E+01 -8.44853275339119136E-07
3.00734463962726295E-05 0.0000000000000000E+00 0.0000000000000000E+00
0.0000000000000000E+00 0.0000000000000000E+00 0.0000000000000000E+00
9.49566542320212648E-03 -3.80362214481788641E-04 -8.14469540522111402E-05
0.0000000000000000E+00 0.0000000000000000E+00 0.0000000000000000E+00
0.0000000000000000E+00 0.0000000000000000E+00 1.44258245535893366E+01
-4.40696165424014907E-01 1.83406917617685394E+00 0.0000000000000000E+00
0.0000000000000000E+00 0.0000000000000000E+00 0.0000000000000000E+00
1.0000000000000000E+00 -7.25272726987999992E+01 9.98203006730200001E-01
-5.23819999999999994E-01 0.0000000000000000E+00 0.0000000000000000E+00
0.0000000000000000E+00 0.0000000000000000E+00 0.0000000000000000E+00
0.0000000000000000E+00 0.0000000000000000E+00 0.0000000000000000E+00
0.0000000000000000E+00 7.63826565105887832E-02 -5.68795346153061487E-05
9.36393312728212024E-06 0.0000000000000000E+00 0.0000000000000000E+00
0.0000000000000000E+00 0.0000000000000000E+00 0.0000000000000000E+00
-1.08260019809884830E-01 -1.8248000026640607E+01 2.8044000038280796E+00
0.0000000000000000E+00 0.0000000000000000E+00 0.0000000000000000E+00
0.0000000000000000E+00 1.0000000000000000E+00 1.75468452691500000E-01
-1.5242000000000000E+00 -9.3155000000000017E-02 0.0000000000000000E+00
0.0000000000000000E+00 0.0000000000000000E+00 0.0000000000000000E+00
1.7742000000000001E-01 -9.82417115568100005E-01 3.0178000000000000E-01
-2.6557000000000001E-01

BB 8 6 0(1P3E25.17)
0.0000000000000000E+00 1.07091049868334542E+00 -3.36500119062073796E-02
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4.52407636800000001E+00 5.32077446699999998E-01 0.0000000000000000E+00
1.07091049868334542E+00 -3.36500119062073796E-02 -1.82429254242000000E+00
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-3.24266639757173096E-02 3.15754289010000001E-01 0.0000000000000000E+00
-2.90307183711702749E-04 6.19969203899999999E+00 7.77899347020000013E-02
0.0000000000000000E+00 -5.25680152905959930E-01 -3.24266639757173096E-02
3.15754289010000001E-01 0.0000000000000000E+00 2.90307183711702749E-04
-6.19969203899999999E+00 -7.77899347020000013E-02 0.0000000000000000E+00
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0.0000000000000000E+00 1.66997001330417599E-02 2.84100651341999993E+00
-1.16261199611999999E+00 0.0000000000000000E+00 1.4458000000000000E+00
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0.0000000000000000E+00 0.0000000000000000E+00 0.0000000000000000E+00

PHIX 14 14 0(1P3E25.17)
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7.95948699576430917E-07 0.0000000000000000E+00 0.0000000000000000E+00
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0.0000000000000000E+00 0.0000000000000000E+00 0.0000000000000000E+00
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9.92071235328456411E-01 0.0000000000000000E+00 0.0000000000000000E+00
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0.0000000000000000E+00 0.0000000000000000E+00 0.0000000000000000E+00
0.0000000000000000E+00 0.0000000000000000E+00 0.0000000000000000E+00

0.0000000000000000E+00	0.0000000000000000E+00	0.0000000000000000E+00
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2.63229031843846882E-05	0.0000000000000000E+00	0.0000000000000000E+00
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0.0000000000000000E+00	0.0000000000000000E+00	0.0000000000000000E+00
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-6.07926587181309160E-05	5.98941640961106470E-02	7.06630436067491607E-03
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-5.98941640961106470E-02	-7.06630436067491607E-03	0.0000000000000000E+00
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0.0000000000000000E+00	0.0000000000000000E+00	3.46591917090599831E-05
-9.61281955790500246E-03	-3.98383071337425439E-04	4.20655817481400680E-03
6.78987409421721579E-04	1.07128979954476622E-04	8.20314592957654375E-02
9.78610719929686595E-04	0.0000000000000000E+00	0.0000000000000000E+00
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-3.98383071337425439E-04	4.20655817481400680E-03	-6.78987409421721579E-04
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3.75053408013226583E-02	-1.55652794187563339E-02	0.0000000000000000E+00
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BD	14	6
		0(1P3E25.17)
-3.16388008153635570E-05	4.55400722380465189E-03	-1.02418006656827986E-04
-3.84243408690605390E-03	7.96833291169918358E-05	-9.59384145395503523E-06
9.45204777141746147E-03	1.11515115691901019E-03	2.72910348080802501E-01
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4.55400722380465189E-03	-1.02418006656827986E-04	-3.84243408690605390E-03
-7.96833291169918358E-05	9.59384145395503523E-06	-9.45204777141746147E-03
-1.11515115691901019E-03	0.0000000000000000E+00	2.72910348080802501E-01
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-6.28698284454374532E-05	6.63847461962835460E-04	1.07152700549365437E-04
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6.63847461962835460E-04	-1.07152700549365437E-04	-1.69062921490658420E-05
-1.29455896701129833E-02	-1.54437004238903667E-04	0.0000000000000000E+00
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-2.45639565827248394E-03	0.0000000000000000E+00	0.0000000000000000E+00
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-4.58516139453989684E-07	-1.20105793530130399E-03	0.0000000000000000E+00
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0.0000000000000000E+00	0.0000000000000000E+00	0.0000000000000000E+00
0.0000000000000000E+00	0.0000000000000000E+00	2.22350097883925610E-01
0.0000000000000000E+00	0.0000000000000000E+00	
CQD	8 8 0(1P3E25.17)	
4.44126633999966317E-07	3.19824114002613725E-04	-7.73825275016912623E-06
2.81946508621761111E-05	0.0000000000000000E+00	0.0000000000000000E+00
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1.12312975915254400E-03	-1.72813321285079853E-05	9.03053221962999628E-06
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4.22118869715917454E-06	2.35533551754844802E-06	2.74033425769201685E-04
-4.25622104595152692E-05	0.0000000000000000E+00	0.0000000000000000E+00
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1.98632296576301042E-05	1.31344577366704238E-05	-7.53119316798235158E-07
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1.07442557043893908E-05	0.0000000000000000E+00	0.0000000000000000E+00
H	7 14 0(1P3E25.17)	
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1.08833893978467892E-05	0.0000000000000000E+00	0.0000000000000000E+00
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GKP 14 7 0(1P3E25.17)		
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-1.10478065321356321E-02	-3.33173879019916454E-17	1.08679352388865141E-18
7.50726633824691472E-18	-1.80423813065778143E-17	0.0000000000000000E+00
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-1.86912216892033502E-03	8.31285832101947005E-04	3.03096918442494231E-04
8.11771906417327951E-18	-3.30162588467134283E-18	-3.27554612555877601E-19
5.54155808505053480E-18	0.0000000000000000E+00	0.0000000000000000E+00
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-3.61798810269901767E-04	-1.60850623135131546E-03	7.54735785137120469E-04
2.84235146256431498E-04	7.39426078821427279E-18	-3.00381699283074801E-18
-3.02015569487093676E-19	5.04938994161766352E-18	0.0000000000000000E+00
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0.0000000000000000E+00	0.0000000000000000E+00	-1.26788905188511254E-19
5.23386446650688831E-20	1.10455114782422435E-19	6.24976421873315982E-20
1.0553397272336339E-05	-6.16557106929206699E-05	1.83666037948018786E-03
-2.86782141150179320E-04	0.0000000000000000E+00	0.0000000000000000E+00
0.0000000000000000E+00	0.0000000000000000E+00	0.0000000000000000E+00
0.0000000000000000E+00	2.78934862576855574E-18	1.23250623774500211E-18
-1.92205928904073802E-18	-1.55915287663957437E-18	-2.46393191311634859E-04
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-2.59022953168947215E-18	2.24705981030346884E-03	-3.81013533198324008E-03
6.69274786624041388E-02	-9.85234636932846614E-03	0.0000000000000000E+00
0.0000000000000000E+00	0.0000000000000000E+00	0.0000000000000000E+00
0.0000000000000000E+00	0.0000000000000000E+00	
R 7 7 0(1P3E25.17)		
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9.9999999999999997E-05	0.0000000000000000E+00	0.0000000000000000E+00
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0.0000000000000000E+00	3.6000000000000001E-05	0.0000000000000000E+00
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2.4999999999999999E-05		
AR 7 7 0(1P3E25.17)		
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-2.84651713248438937E-07	4.85708244071860591E-23	7.77671234801839623E-23
1.91377961886230228E-22	-5.29081162715316540E-08	1.60137009421948264E-05
5.46785184789202375E-09	7.76480990794858696E-08	4.15995364098802136E-23
-6.97116655955456029E-23	-4.31393022768572762E-23	-9.35620919069142460E-08
5.46785184789202209E-09	3.60508858965642217E-05	3.17608435844447582E-08
1.96814631551441122E-23	-5.65094267891905874E-23	-7.85334530686311817E-23
-2.84651713248439460E-07	7.76480990794858696E-08	3.17608435844447673E-08
1.00440151666916966E-04	2.36855404569113622E-22	-3.96682087611602476E-22
-2.45783365333836221E-22	4.95690141866152616E-23	1.08460237189547690E-23
-1.91397239144710821E-23	6.13731288366493682E-23	4.00869823489018065E-04
-1.34691889620975557E-07	1.98920649813100631E-06	-1.52397213645011041E-22

8.77135103286168789E-23	8.75719494582949750E-23	4.99233330219296148E-22
-1.34691889620975709E-07	3.60380377524117259E-05	-2.93010348005608602E-07
-2.18224412905572546E-22	2.50655060210600563E-22	1.33657288229167230E-22
1.42500386131614850E-21	1.98920649813100636E-06	-2.93010348005608225E-07
2.96532810269704434E-05		
AKINV	7 7 0(1P3E25.17)	
1.18383361951547689E+05	3.89400451858403130E+02	3.06883514781545351E+02
3.35105464864857382E+02	-1.09038843052226842E-14	-2.56772132863542110E-13
-7.61677970497653486E-13	3.89400451858403812E+02	6.24480446354936284E+04
-8.41935884562484094E+00	-4.71709865710700287E+01	-6.90344467390140239E-15
1.20128705565046127E-13	8.95725060764355498E-14	3.06883514781545344E+02
-8.41935884562483983E+00	2.77393740706924127E+04	-7.89542072934531947E+00
-1.73604561631476669E-15	4.33098021288770658E-14	7.19508203247075632E-14
3.35105464864858000E+02	-4.71709865710700287E+01	-7.89542072934532047E+00
9.95716638465379515E+03	-6.28760202455375862E-15	1.09416354965225313E-13
8.17813902303013309E-14	-1.87681658456172870E-14	8.18886531389694017E-16
1.87631255843863453E-15	7.55038923717734193E-16	2.49540834905129952E+03
7.96617058750497242E+00	-1.67318696656010349E+02	5.01177258516050393E-13
-1.53932169029181521E-13	-6.69726336035828468E-14	-1.40260831711601760E-13
7.96617058750498108E+00	2.77507135608691938E+04	2.73676288036901845E+02
8.56639591533689699E-13	-5.24270153955656154E-13	-1.23109301975309289E-13
-4.77032987214572816E-13	-1.67318696656010353E+02	2.73676288036901489E+02
3.37370094227732652E+04		
DETAR	1 1 0(1P3E25.17)	
2.09739364265554114E-31		

APPENDIX F: NAECON PAPER

This appendix presents a paper submitted for the IEEE National Aerospace and Electronics Conference (NAECON) conference on May 20, 1992 in Dayton, OH. This paper is referenced in Chapter 4. The paper details some single-failure data. The primary contribution of the data within the paper to this thesis is the investigation and development of the dither signals used throughout this thesis effort.

MULTIPLE MODEL ADAPTIVE ESTIMATION APPLIED TO THE VISTA F-16 FLIGHT CONTROL SYSTEM WITH ACTUATOR AND SENSOR FAILURES

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ABSTRACT

Multiple model adaptive estimation (MMAE) is applied to the Variable In-flight Stability Test Aircraft (VISTA) F-16 flight control system. Single actuator and hard sensor failures are introduced and system performance is evaluated. Performance is enhanced by the application of a modified Bayesian form of MMAE, scalar residual monitoring to reduce ambiguities, dithering where advantageous, and purposeful commands.

1. Introduction

For many applications, it is highly desirable to develop an aircraft flight control system with reconfigurable capabilities: able to detect and isolate failures of sensors and/or actuators and then to employ a control algorithm that has been specifically designed for the current failure mode status. One means of accomplishing this, in a manner that is ideally suited to distributive computation, is multiple model adaptive estimation (MMAE) [1-4] and control (MMAC) [5-7].

Assume that the aircraft system is adequately represented by a linear perturbation stochastic state model, with a (failure status) uncertain parameter vector affecting the matrices defining the structure of the model or depicting the statistics of the noises entering it. Further assume that the parameters can take on only discrete values: either this is reasonable physically (as for many failure detection formulations), or representative discrete values are chosen throughout the continuous range of possible values. Then a Kalman filter is designed for each choice of parameter value, resulting in a bank of K separate "elemental" filters. Based upon the observed characteristics of the residuals in these K filters, the conditional probabilities of each discrete parameter value being "correct", given the measurement history to that time, are evaluated iteratively. In MMAC, a separate set of controller gains is associated with each elemental filter in the bank. The control value of each elemental controller is weighted by its corresponding probability, and the adaptive control is produced as the probability weighted average of the elemental controller outputs. As one alternative (using maximum a posteriori, or MAP, rather than minimum mean square error, or MMSE, criteria for optimality), the control value from the single elemental controller

associated with the highest conditional probability can be selected as the output of the adaptive controller.

Previous efforts investigated the application of a multiple model adaptive control algorithm to a short takeoff and landing (STOL) F-15 [8,9]. The system was modeled with four elemental controllers designed for a healthy aircraft, failed pitch rate sensor, failed stabilator, or failed "pseudo-surface" - a combination of canards, ailerons, and trailing edge flaps. Conclusions from this study indicated that the elemental filters must be carefully tuned to avoid masking of "good" versus "bad" models. This observation is not compatible with Loop Transmission Recovery (LTR) tuning techniques. Other research efforts demonstrated the effectiveness of the MMAC algorithm using seven elemental controllers designed for a healthy aircraft, one of three actuator failures, or one of three sensor failures [10,11]. The study included effects of single and double failures, and partial failures as well as hard failures. It also demonstrated the effectiveness of alternate techniques to resolve ambiguities using modified computational techniques and scalar residual monitoring.

2. MMAC and MMAE-Based Control

Let a denote the vector of uncertain parameters in a given linear stochastic state model for a dynamic system, in this case depicting the failure status of sensors and actuators of the aircraft. These parameters can affect the matrices defining the structure of the model or depicting the statistics of the noises entering it. In order to make simultaneous estimation of states and parameters tractable, it is assumed that a can take on only one of K discrete representative values. If we define the hypothesis conditional probability $p_k(t_j)$ as the probability that a assumes the value a_k (for $k = 1, 2, \dots, K$), conditioned on the observed measurement history to time t_j :

$$p_k(t_j) = \text{Prob}[a = a_k | Z(t_j) = Z_j] \quad (1)$$

then it can be shown [1-4] that $p_k(t_j)$ can be evaluated recursively for all k via the iteration:

$$p_k(t_i) = \frac{L_{z_i}(z_i | \theta_k, z_{i-1}) \mathcal{D}_k(t_{i-1})}{\sum_{j=1}^K L_{z_i}(z_i | \theta_j, z_{i-1}) \mathcal{D}_j(t_{i-1})} \quad (2)$$

in terms of the previous values of $p_j(t_{i-1}), \dots, p_k(t_{i-1})$, and conditional probability densities for the current measurement $z(t_i)$ to be defined explicitly in Equation (12). Notionally, the measurement history random vector $Z(t_i)$ is made up of partitions $z(t_i), \dots, z(t_i)$ that are the measurements available at the sample times t_i, \dots, t_i ; similarly, the realization Z_i of the measurement history vector has partitions z_i, \dots, z_i . Furthermore, the Bayesian multiple model adaptive controller output is the probability weighted average (5-7):

$$u_{MMAC}(t_i) = \sum_{k=1}^K u_k[\hat{x}_k(t_i), t_i] p_k(t_i) \quad (3)$$

Here $u_k[\hat{x}_k(t_i), t_i]$ is a deterministic optimal full-state feedback control law based on the assumption that the parameter vector equals a_k , and $\hat{x}_k(t_i)$ is the state estimate generated by a Kalman filter similarly based on the assumption that $a = a_k$. If the parameter were in fact equal to a_k , then certainty equivalence [5] would allow the LQG (Linear system, Quadratic cost, Gaussian noise) optimal stochastic control to be generated as one of the $u_k[\hat{x}_k(t_i), t_i]$ terms in the summation of Eq. (3).

More explicitly, let the model corresponding to a_k be described by an "equivalent discrete-time model [4,5,11] for a continuous-time system with sampled data measurements:

$$\begin{aligned} x_k(t_{i+1}) &= \Phi_k(t_{i+1}, t_i) x_k(t_i) \\ &+ B_k(t_i) u(t_i) + G_k(t_i) w_k(t_i) \end{aligned} \quad (4)$$

$$z(t_i) = H_k(t_i) x_k(t_i) + v_k(t_i) \quad (5)$$

where x_k is the state, u is a control input, w_k is discrete-time zero-mean white Gaussian dynamics noise of covariance $Q_k(t_i)$ at each t_i , z is the measurement vector, and v_k is discrete-time zero-mean white Gaussian measurement noise of covariance $R_k(t_i)$ at t_i , assumed independent of w_k ; the initial state $x(t_0)$ is modeled as Gaussian, with mean x_{k0} and covariance P_{k0} and is assumed independent of w_k and v_k . Based on this model, the Kalman filter [11] is specified by the measurement update:

$$A_k(t_i) = H_k(t_i) P_k(t_i^-) H_k^T(t_i) + R_k(t_i) \quad (6)$$

$$K_k(t_i) = P_k(t_i^-) H_k^T(t_i) A_k^{-1}(t_i) \quad (7)$$

$$\hat{x}(t_i^+) = \hat{x}(t_i^-) + K_k(t_i) \cdot [z_i - H_k(t_i) \hat{x}(t_i^-)] \quad (8)$$

$$P_k(t_i^+) = P_k(t_i^-) - K_k(t_i) H_k(t_i) P_k(t_i^-) \quad (9)$$

and the propagation relation:

$$\hat{x}_k(t_{i+1}^+) = \Phi_k(t_{i+1}, t_i) \hat{x}_k(t_i^+) + B_k(t_i) u(t_i) \quad (10)$$

$$\begin{aligned} P_k(t_{i+1}^+) &= \Phi_k(t_{i+1}, t_i) P_k(t_i^+) \Phi_k^T(t_{i+1}, t_i) \\ &+ G_k(t_i) Q_k(t_i) G_k^T(t_i) \end{aligned} \quad (11)$$

The multiple model adaptive estimation (MMAE) algorithm is composed of a bank of K separate Kalman filters, each based on a particular value a_1, \dots, a_K of the parameter vector, as depicted in Figure 1. Instead of generating a control vector u_k , the MMAE generates a probabilistically weighted state estimate vector, $x_{MMAE}(t_i)$. These state estimates are used by the flight control system to generate the control vector u_k . Such MMAE-based control is used in this research rather than a MMAC because the incorporation of the full VISTA F-16 flight control system illustrates another step toward the maturation of the MMAC/MMAE algorithms. When the measurement z_i becomes available at time t_i , the residual vector r_k is generated in each of the K filters according to the bracketed term in Eq. (8), and used to compute $p_1(t_i), \dots, p_K(t_i)$ via Eq. (2). Each numerator density function in (2) is given by the Gaussian form:

$$L_{z_i}(z_i | \theta_k, z_{i-1}) = \frac{1}{(2\pi)^{m/2} |A_k(t_i)|^{1/2}} \exp[-\frac{1}{2} r_k^T(t_i) A_k^{-1}(t_i) r_k(t_i)] \quad (12)$$

$$r_k(t_i) = [-\frac{1}{2} r_k^T(t_i) A_k^{-1}(t_i) r_k(t_i)] \quad (13)$$

where m is the measurement dimension and $A_k(t_i)$ is calculated in the k -th Kalman filter as in Eq. (6). The denominator in Eq. (2) is simply the sum of all the computed numerator terms and thus is the scale factor required to ensure that the $p_k(t_i)$'s sum to one.

One expects the residuals of the Kalman filter based upon the "best" model to have mean squared value most in consonance with its own computed $A_k(t_i)$, while "mismatched" filters will have larger residuals than anticipated through $A_k(t_i)$. Therefore, Eqs. (2), (3), and (6) - (12) will most heavily weight the filter based upon the most correct assumed parameter value. However, the performance of the algorithms depends on there being significant differences in the characteristics of residuals in "correct" vs. "mismatched" filters. Each filter should be tuned for best performance when the "true" values of the uncertain parameters are identical to its assumed value for these parameters. One should specifically avoid the "conservative" philosophy of adding considerable dynamics pseudonoise, often used to guard against

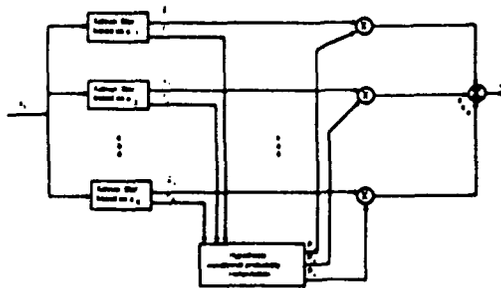


Figure 1. Multiple Model Adaptive Estimation Algorithm

divergence, since this tends to mask the differences between good and bad models.

3. System Modeling

Aerodynamic Model. A six-degree-of-freedom nonlinear aerodynamic model provided data to generate a linearized perturbation model utilized in this study. The data base resides within the Flight Dynamics Laboratory at Wright-Patterson AFB, Ohio. The linearized model includes increments for pitch attitude, pitch rate, angle of attack, velocity, roll angle, sideslip angle, roll rate, and yaw rate. Normal and lateral accelerations are computed. Control effects are given by left and right stabilizers, left and right flaperons, rudder and leading edge flaps. The model is developed with constant thrust.

Flight Control System. The flight control system (FCS) model is a Fortran representation of the VISTA F-16 FCS. The model accurately depicts the true system by including longitudinal, lateral, and directional channels. Each channel provides command force gradients, command limiting, signal magnitude and rate limiting accomplished within the controller software, gain scheduling, biases, filtering characteristics, and true surface position and rate limiting. Sensor measurements are corrected for position error where applicable. The flight control system requires seven sensor inputs for proper performance including: velocity, angle of attack, pitch rate, normal acceleration, roll rate, yaw rate, and lateral acceleration.

The development of a detailed model allows for a realistic evaluation of the MMAE algorithm. The flight control system and linearized aerodynamic models were validated separately and as a system using a six-degree-of-freedom nonlinear simulation. Results indicated excellent correlation provided that the constraints of the linear aerodynamic perturbation model were not violated. Given the short convergence times typical for a fault detection and isolation algorithm, this is not a restrictive constraint.

4. Algorithm Implementation

Hypothesized Failures. The parameter space, denoted by the vector quantity a , was discretized into twelve hypothesized hard failures: left stabilator, right stabilator, left flaperon, right flaperon, rudder, velocity sensor, angle of attack sensor, pitch rate sensor, normal acceleration sensor, roll rate sensor, yaw rate sensor, and the lateral acceleration sensor. Additionally, the no-failure aircraft condition was included to provide an initial system configuration prior to failure transition. Total or "hard" actuator failures are modeled by zeroing out the appropriate columns of the control input matrix B of Eq. (4) and hard sensor failures are modeled by zeroing out the corresponding rows of the measurement matrix H of Eq. (5).

Bayesian Form. The final probability-weighted average of the state estimates, computed as shown in Figure 1, is produced by a Bayesian form of the MMAE algorithm. A Bayesian form of the MMAE algorithm allows for a blending of filters designed for hard failures and those designed for no-failures to address partial or soft failures. Practical implementation requires a lower bound when computing the probabilities according to Eq. (2). The addition of a lower bound prevents the algorithm from assigning any single $p_k(t_i)$ a value of zero, which would prevent it from being considered in future probability computations. From the iterative nature of Eq. (2), if $p_k(t_{i-1})$ were assigned a value of zero for one of the filters, subsequent probability calculations for that filter would also assign a probability of zero (i.e. $p_k(t_i) = 0$). The addition of a lower bound provides another favorable characteristic. The number of iterations required to increase a very small, but nonzero, p_k is directly proportional to the magnitude of the p_k . By providing a lower bound we allow p_k values, previously not important to the combined state estimate, to increase in a timely manner if the system state changes.

"Beta Dominance". As discussed earlier in Section 2, the hypothesis probabilities $p_k(t_i)$ are calculated according to Eq. (2). Earlier efforts [2,4,6,10] noted that the leading coefficient preceding the exponential term in Eq. (12) does not provide any useful information in the identification of the failure. As discussed in Section 2, the likelihood quotient,

$$L_k(t_i) = r_k^T(t_i) A_k^{-1} r_k(t_i) \quad (14)$$

compares the residual with the hypothesized filter's internally computed residual covariance. Filters with residuals that have mean square values most in consonance with their internally computed covariance are assigned the higher probabilities by the MMAE algorithm. However, if the likelihood quotients were nearly identical in magnitude for all k , the probability computations would be based upon the magnitude of the determinants of the $A_k(t_i)$ matrices, resulting in an incorrect assignment of the probabilities. This effect is known as "Beta Dominance". Because sensor failures, as simulated by zeroing out a row of H , yield

smaller $A_k(t_i)$ values, "beta dominance" produces a tendency to generate false alarms about sensor failures.

Previous efforts removed the term preceding the exponential in Eq. (12). Since the denominator of Eq. (2) contains the summation of all numerator terms, excluding the terms preceding the exponentials in the calculation of the probabilities does not alter the fact that the computed probabilities sum to one.

Scalar Residual Monitoring. Incorrect or ambiguous failure identification may be resolved through the use of scalar residual monitoring. Eqs. (2), (12), and (13) demonstrate the relationship of the probability calculations, the probability density function, and the likelihood quotient. These three equations demonstrate the dependency of the probability calculations on the magnitude of the likelihood quotient, Eq. (13). The likelihood quotient is merely the sum of scalar terms relating the product of any two scalar components of the residual vector and the filter's internally computed covariance for those two components. If a sensor failure occurs, the single scalar term associated solely with that sensor should have a residual value whose magnitude is much larger than the associated variance in all of the elemental filters except for the filter designed to "look" for that sensor failure. Scalar residual monitoring can be used as an additional vote when attempting to reduce or eliminate failure identification ambiguities.

Purposeful Commands. Failure detection and isolation using the MMAE algorithm requires a stimulus to disturb the system from a quiescent state. The MMAE algorithm's performance depends upon the magnitude of the residuals within incorrect filters having large residual values. Residuals are the difference between measurements and filter predictions of those measurements. Incorrect filters will provide poor estimates relative to the filter based on the "true" system status. Small deviations from a quiescent state will be virtually indistinguishable from system noise, providing poor failure detection and identification. Having justified the need for stimuli to "shake up" the system, rationale was developed to select stimuli, control deflections, and improve performance. Previous efforts selected a pitch down maneuver to aid in the identification process for the longitudinal axis of an aircraft with generally favorable results [14]. However, fundamental differences exist between earlier research and this effort. Earlier efforts concentrated on applying the MMAC algorithm, evaluating its performance, and designing algorithms to maintain stability and control in the longitudinal axis. A longitudinal pitch down maneuver was sufficient to provide enough system excitation for good performance. A three-axis sophisticated control system requires excitation in multiple axes to provide adequate residual growth in filters whose hypothesis does not reflect the true system failure status. The purposeful commands used in this effort were longitudinal stick pulls, lateral stick pulses, and varying amounts of rudder application. Ordinary aircraft

maneuvering would probably be more than sufficient to provide adequate excitation and good performance; straight-and-level flight would be more challenging (though less flight critical) for a failure detection system.

Autonomous Dithering. Autonomous dithering enhances failure detection and identification by providing sufficient excitation in benign non-maneuvering flight conditions or as a pilot-selectable option. A number of dither signals were evaluated, including square waves, triangle waves, combinations of these forms, and sine waves. Pulse trains using a square wave form produced good performance with one drawback, failures are not detected until the application of the pulse. Additionally, pilots may find the application of a dither signal of sufficient strength to provide good failure detection and isolation objectionable, unless he were able to turn such dithering on and off himself. Sufficient data was not available to relate pilot comments and normal and lateral accelerations in this application, so dithers were designed to be as subliminal as possible while yielding desired identifiability of failures.

5. Performance

The application of the multiple model adaptive estimation algorithms to the VISTA F-16 aircraft in a low dynamic pressure case provided an interesting test for this technique. The flight condition, 0.4 Mach at an altitude of 20000 ft., demonstrated algorithm performance in a low dynamic pressure scenario. Earlier efforts studied the VISTA F-16 at a higher dynamic pressure and emphasized different failure scenarios and characteristics [15]; the case of low dynamic pressure yields a more difficult identification problem. The original goal was to evaluate the MMAE algorithm's ability to detect and isolate failures within the flight control system and not to evaluate the ability of the controller to maintain control of the vehicle after the identification of the failure. An added benefit of using the VISTA F-16 flight control system was the absence of any single-failure-induced loss of control. The figures presented in this section are single data runs as opposed to Monte Carlo runs averaged over a number of runs, in order to exhibit real-time signal characteristics (Monte Carlo runs were used to corroborate performance attributes over multiple experimental trials).

Purposeful Commands. Figure 2 demonstrates a left stabilator failure induced at 3.0 seconds. A square wave dither signal occurs in all three channels every 3.0 seconds beginning at 0 seconds. The pulse widths and magnitudes were different for each channel and were determined by trial and error. Typical pulse cycles, the application of a pulse of positive amplitude followed by the application of a pulse of negative amplitude, were usually approximately 0.25 seconds. Figure 2 presents performance data after a failure at 3.0 seconds and the application of a longitudinal stick pull for a duration of 3.0 seconds, starting at 3.0 seconds. It displays only the no-failure and failed actuator elemental filter probabilities; the failed-sensor elemental filters never

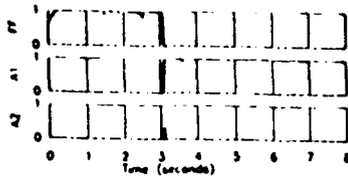


Figure 2. Probability for a Left Stabilator Failure Using a Purposeful Command

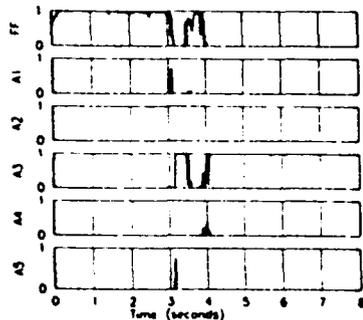


Figure 3. Probability for a Left Flaperon Failure Using a Purposeful Command

attained any appreciable portion of the total probability. The FF, A1, A2, A3, A4, and A5 designations are the fully functional (no failure), left stabilator, right stabilator, left flaperon, right flaperon, and rudder elemental filters, respectively. For the left stabilator failure with a simultaneous purposeful command of 10 lbs aft stick, the algorithm exhibits a lag time of approximately 0.2 seconds prior to positive failure identification. A small spike is evident in the right stabilator elemental filter during the detection and decision period. Occasionally, ambiguities arise between the left and right stabilator for small periods of time during a stabilator failure (purposeful roll rates could be used to isolate which stabilator failed, once the algorithm detects that one of the stabilators has failed). Since the left and right stabilators provide pitch control and augment the roll channel, the identification task is significantly more difficult than that of an actuator dedicated to a single channel task. If the aircraft has a roll angle, the surface positions of the left and right actuator may not be the same. If one of the surface positions is smaller than the other, failing one surface may produce a different system response from failing the other. The result may provide different probability convergence phenomena. The solution is usually to increase the purposeful

command or dither signal to a level sufficient to produce proper system excitation. However, if the dither command is too large, a pilot may object to normal or lateral accelerations that result from commands which he did not initiate. A large purposeful or dither command may reduce the algorithm performance by inducing large transients. The Kalman filter gains within each of the elemental filters are designed for steady state performance. The system state variables will require a longer settling time as larger amplitude transients are produced. Increased stick activity can produce the same effect.

Figure 3 illustrates a left flaperon failure induced at 3.0 seconds. In this failure scenario, a rudder application of 45 lbs for a duration of 3.0 seconds combined with a longitudinal and lateral stick pulse demonstrate algorithm performance. The flaperons are control surfaces which do not produce significant changes in state parameters in a short period of time. In this case, the failure detection is identified in approximately 0.2 seconds. Thereafter, the algorithm attempts to declare a fully functional aircraft, and finally 0.6 seconds later, positively identifies that failure as a failed left flaperon. During the 0.6 second interval when the left flaperon is not selected, four filters share the total probability, including: fully functional, left flaperon, right flaperon, and the pitch rate sensor (not shown). If a lateral stick command is introduced from 3 sec to 6 sec of the simulation, the probability remains at the fully functional filter until approximately 3.8 seconds. At that time, the probability is transferred directly and entirely to the left flaperon and remains there for the duration of the run.

Figure 4 shows the performance of the algorithm for a rudder failure induced at 3.0 seconds. Control applications are given by a 45 lb rudder kick and hold for a duration of 3.0 seconds, and a longitudinal and lateral stick pulse. Results demonstrate a 0.2 second lag between the induction of the failure and positive identification by the proper elemental filter. The "drop out" of the probability during 3.6 to 3.8 second interval is gained by the yaw rate sensor elemental filter (not shown).

Figure 5 depicts the elemental filter probabilities for the seven elemental filters that assume failed sensors. A pitch rate failure is induced at 3.0 seconds while simultaneously applying a longitudinal command of 10 lbs aft stick. The labels S1, S2, S3, S4, S5, S6, and S7 are the sensor designations for the velocity, angle of attack, pitch rate, normal acceleration, roll rate, yaw rate, and lateral acceleration elemental filters, respectively. In this scenario, the probability is transferred directly from the fully functional filter (not shown) to the pitch rate sensor filter, S3, at the time of the failure. The lag to failure detection and identification in this case is less than 0.2 seconds. Sensor failures are usually identified quickly due to the direct relationship between the variable the sensor measures and the residual calculation upon which the probabilities are based.

In general, purposeful commands aid in the

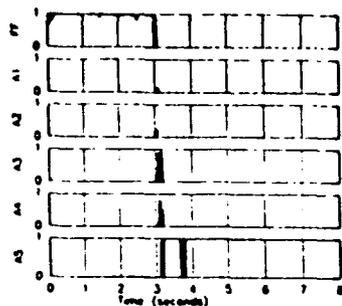


Figure 4. Probability for a Rudder Failure Using a Purposeful Command

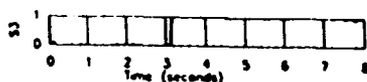


Figure 5. Probability for a Pitch Rate Sensor Failure Using a Purposeful Command

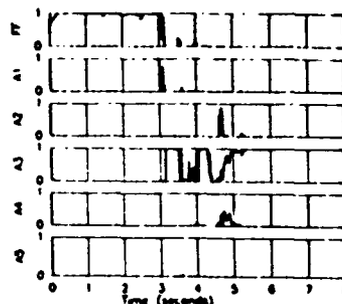


Figure 6. Probability for a Flaperon Failure Using a Subtitled Dither

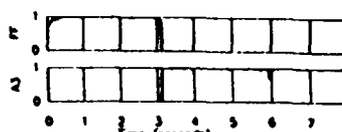


Figure 7. Probability for a Flaperon Failure Using a Large Amplitude Dither

identification process and often enhance performance. However, periods of large amplitude or high frequency stick activity can cause ambiguities and delay the identification process. Each axis must be stimulated by a control input to achieve good performance. Typical flight control maneuvers should be more than sufficient to provide the level of excitation necessary to achieve acceptable algorithm performance. Dither signals optimized to provide good failure detection and identification characteristics can provide the best algorithm performance, when used to augment typical maneuver inputs (i.e., dither is added to a particular channel if the input commands do not excite that channel).

Identification of Failure in Benign Flight Conditions. For flight conditions where little control activity is present, flight safety can be maintained through the use of autonomous dithering signals, or pulses. As previously described in this section, a dither signal is applied to each axis every 3.0 seconds. Dither signal amplitudes and frequencies were artificially limited to produce no more than ± 0.05 g's normal acceleration and ± 0.1 g's lateral acceleration. These restrictions were developed to allow a dither system to run in the "background" during the flight phase, providing failure detection capability in benign flight conditions. The dither was temporarily disabled when a pilot command was induced in that channel. Dither commands in channels without a pilot command were executed.

Figure 6 illustrates a left flaperon failure induced at 3.0 seconds. In this case,

the failure is detected initially but not locked until approximately 4.9 seconds. The "missing" probability was picked up by the yaw rate filter and the lateral acceleration filter (not shown). In this scenario, performance could be enhanced by increasing the pulse amplitude of the dither signal. Figure 7 doubled the rudder pulse amplitude. The correct failure was identified in approximately 0.16 seconds. The lateral acceleration was approximately 0.2 g's, probably too large to be undetected by a pilot. While this dither may be unacceptable as a "background" dither, it is perfectly acceptable as a failure identification test. If a pilot believed a failure existed but could not identify the failure, he would select this option.

Figure 8 displays a rudder failure induced at 3.0 seconds. The dither signal was not large enough to affect immediate identification. The correct failure is identified after a delay of approximately 2.2 seconds. The angle of attack, pitch rate, normal acceleration, roll rate, and yaw rate sensor all contain some portion of the probability throughout the 8-second run. This suggests insufficient excitation to provide good algorithm performance. Figure 9 increases the amplitude of the rudder dither pulse. In this case, the rudder failure is identified after a delay of approximately 0.1 second. The notch in the probability at approximately 6.0 seconds is due to the application of another dither pulse. This pulse shakes up the system to enhance

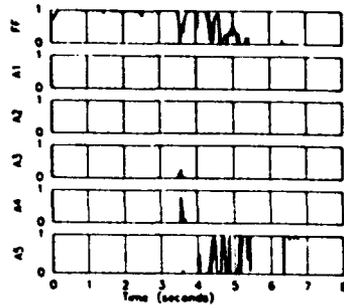


Figure 8. Probability for a Rudder Failure Using a Subliminal Dither

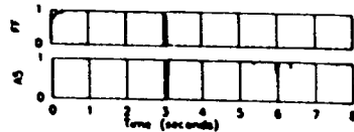


Figure 9. Probability for a Rudder Failure Using a Large Amplitude Dither

identifiability. However, the Kalman filters were designed using steady state gains. After the application of the dither pulses, the system returns to a steady state condition and again the rudder is identified as the correct failure.

Residual Characteristics. Figure 10 illustrates residual characteristics for a left stabilator failure. Figure 10 is the velocity residual for the elemental filter assuming a left stabilator has failed. The velocity residual was selected for display since it provides clear indications that a failure has occurred. In this scenario, a constantly applied sine wave dither signal was developed using the normal and lateral acceleration criteria discussed earlier. The frequency of the dither was approximately 2.38 Hz. Prior to the induction of the failure, the residual violated the 2 sigma bounds (± 0.0058 ft/sec), appeared time correlated rather than white, and the residual frequency matched the dither frequency. The 2 sigma bound is based on the left stabilator elemental filter's internally computed variance for the velocity residual. This behavior clearly indicates that the hypothesis of a failed left stabilator is incorrect for the first 3 sec. of the simulation. After the declaration of a left stabilator failure at 3.0 seconds, the velocity residual appears more white and moves within the 2 sigma bounds; note, however, that it takes about a second for the apparent residual

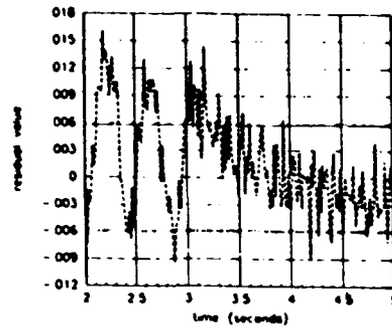


Figure 10. Velocity Residual Characteristics for a Left Stabilator Failure

bias to reduce to a negligible value. Scalar residual monitoring provides positive evidence of a failure. This additional voter is useful in the reduction of ambiguities in actuator failures. For actuator failures, initial results indicate that the velocity, normal acceleration, yaw rate, and lateral acceleration residuals provide the best indications of a failure.

6. Summary

A multiple model adaptive estimation algorithm with one fully functional, five failed-actuator and seven failed-sensor elemental filters illustrates the algorithm's performance when applied to a VISTA F-16 flight control system using a linearized aerodynamic model. A modified Bayesian approach allows for a blending of state estimates and provides lower bounds to enhance algorithm convergence properties. Compensation for 'Beta Dominance' enhances algorithm performance by not allowing the term preceding the exponentiation in Eq. (12) to enter into the calculations. This term biases the calculation of the probabilities toward the filter whose $A_k(t_1)$ matrices have the smallest determinants. Scalar residual monitoring aids in resolving ambiguities by demonstrating residual characteristics consistent with a true failure.

The algorithm demonstrates good convergence characteristics during purposeful commands and dither signals. Optimizing the dither to improve algorithm performance is effective. However, large dither signals cannot be considered subliminal and may be considered objectionable by a pilot; allowing him to turn the dither on and off may be more useful practically.

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